# DRYWALL MOLDINGS

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**REVEAL**
Fry Reglet Reveal Molding creates an attractive vertical or horizontal recessed reveal in drywall installations. Reveals can become a design element to enhance building interiors. Reveal widths from 1/8" to 6" for choice of design effects.

**"F" REVEAL**
Fry Reglet “F” Reveal Molding is used to form wall trim reveal where drywall terminates against sill, jamb, ceiling or other finish material in the same plane. Supports ceiling material.

**"SNAP-IN" REVEAL**
Fry Reglet “Snap-In” Reveal is used with moldings to provide a different finish detail. The lip on the “Snap-In” Reveal covers wall covering edges and prevents peeling. “Snap-In” reveal is designed for use on walls and should not be applied to ceilings.

**"BASE" REVEAL**
Fry Reglet Reveal Base is used at bottom of wall to form an attractive, damage-resistant recessed base.

**"Z" REVEAL**
Fry Reglet “Z” Reveal Molding forms a trim reveal around doors and windows or between walls and floors.

**"CORNER" REVEAL**
Fry Reglet Drywall Corner Reveal is used to create a stepped pocket at drywall corners.

**"STEP TRIM" REVEAL**
Fry Reglet Step Trim creates a stepped reveal (either raised or recessed) for offset multiple layers of drywall.

**"V" REVEAL**
Fry Reglet “V” Reveal Molding creates a V-shaped recessed reveal in gypsum board walls for a softer-appearing alternative to conventional rectangular reveals.
**REVERSE "V" REVEAL**
Fry Reglet Reverse "V" Reveal Molding protrudes from wall surface for a raised dimensional effect. Reverse "V" Reveal Molding can also be used as a chair rail and to protect wall surface.

**"W" REVEAL**
Fry Reglet "W" Reveal creates an attractive reveal at the intersection of drywall ceiling and wall. Supports the edge of the suspended drywall. Tapeable flange avoids cracking at the joint.

**"PICTURE HANGER" REVEAL**
Fry Reglet Reveal/Picture Hanger creates a reveal in drywall which can be used as a heavy duty picture hanger track for galleries, commercial interiors or residences. Snap-in picture hanger clip has a hole for picture wire to support artwork and to avoid damage to molding. 1" wide clips can easily be moved or removed if artwork is rearranged or taken down.

**"CHANNEL SCREED" REVEAL**
Fry Reglet Reveal Channel Screed provides an attractive break when used horizontally in a straight or curved long run of drywall. Can be used vertically to add an attractive design element in straight or curved walls. A wide range of reveal widths from 1/2" to 6" permits a broad choice of design effects. Available vented for use where soffit ventilation is required.

**"F" REVEAL**
Fry Reglet "F" Reveal creates a wall reveal transition between ceiling and wall or (used vertically) between a wall and other building material. Available vented for use where soffit ventilation is required.

**"T" MOLDING**
Fry Reglet "T" Molding creates a reveal at wall/ceiling intersection, provides a clean edge for ceiling and finishes ceiling edge with no need for taping and spackling. Available vented where air flow into ceiling plenum is desired.

**"X" MOLDING**
Fry Reglet "X" Molding serves as a corner molding to accentuate right angle termination of drywall. No taping or spacking is needed since 3/16" flanges conceal and finish edges.

**"W" MOLDING**
Fry Reglet "W" Molding provides a reveal at wall/ceiling terminations. Available vented for air flow between room and plenum. Also provides support for many types of ceiling systems. reveals.
CONTROL JOINT

Fry Reglet Control Joint is used in long drywall runs to prevent cracking of drywall joints caused by minor settling in normal building conditions. Continuous compression seal prevents air and dirt infiltration through joint. Forms an attractive reveal consistent with detailing offered by other Fry Reglet moldings. The Fry Reglet Control Joint allows for $\frac{3}{16}$" of movement.

TRIMS

"CORNER" TRIM

Fry Reglet Corner Trim is a heavy duty corner trim used to finish and protect outside corners in high traffic areas or where walls are subject to more than normal abuse.

"L" TRIM

Fry Reglet “L” Trim Molding is used as trim around raised or recessed wall panels. A variety of depths permits a wide choice of variations in offsets and drywall thicknesses.

"EDGE" TRIM

Fry Reglet Edge Trim is used with multiple layers of drywall to provide angled transition between finish layers. Provides attractive trim for recessed or raised panels.

"EDGE" TRIM

Fry Reglet Edge Trim finishes edges when multiple layers of drywall are used to create recessed or raised panels in a wall.

"RADIUS CORNER" TRIM

Fry Reglet Radius Corner Trim is a heavy duty radused corner trim used to finish and protect outside corners in high traffic areas or where walls are subject to more than normal abuse.

"POCKET" TRIM

Fry Reglet Pocket Trim provides a smooth, in-plane transition between drywall ceiling and acoustical ceiling without creating a reveal, and supports acoustical ceiling system.
"J" MOLDING
Fry Reglet "J" Molding provides a clean, attractive termination for drywall or wood paneling. "J" section receives wall finish and conceals edge with no taping required.

"END CLOSURE" MOLDING
Fry Reglet Drywall Molding End Closure terminates a wall, partition or cased opening. At wall top, may be screwed into screw-slot grid to hold wall framing in place.

"TOP TRACK"
Fry Reglet Top Track finishes intersection of wall or partition with a ceiling with a clean reveal appearance. With a screw-slot grid system, the top track can be screwed into the ceiling to fasten wall in place.

"CEILING TRIM"
Fry Reglet Ceiling Trim provides a reveal joint between walls and ceilings and provides perimeter support for drywall ceilings.

"STEPPED OUTSIDE CORNER"
Fry Reglet Stepped Outside Corner forms an attractive stepped corner. Cleanly finishes outside juncture between walls allowing both walls to be taped and spackled.

"MULTIPLE STEPPED OUTSIDE CORNER"
Fry Reglet Multiple Stepped Outside Corner forms a multi-stepped outside corner in either vertical or horizontal intersection of drywall plane.

"BEVELED CORNER"
Fry Reglet Beveled Corner is a chamfered high-strength corner bead used to finish and protect outside corners of walls. Provides attractive beveled detail. Can be used with drywall of any thickness.

"CURVED INSIDE CORNER"
Fry Reglet Curved Inside Corner is a curved shape used to finish and strengthen inside corners.
"CURVED OUTSIDE CORNER"
Fry Reglet Curved Outside Corner is a curved section used to protect, strengthen and finish outside corner of wall intersection.

"BULL NOSE"
Fry Reglet Bullnose is a strong custom aluminum shape used to form a smooth radius-end cap to attractively terminate walls and to protect wall ends from impact damage.

"COLUMN COLLAR"
Patented Fry Reglet Column Collar provides a functional, attractive trim creating a reveal at column/ceiling joint. PVC spacer insures an attractive appearance and no light leaks. Fabricated to fit specific column sizes. Tightens in place with a turnbuckle and stainless steel metal band. Available with white or dark bronze PVC spacer. Finish is clear anodized, painted or finished with a chemical conversion coating for field painting.

"REVEAL COLUMN RING" (DRYWALL)
Fry Reglet Reveal Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and drywall ceiling. Available to form either a trim or reveal joint. Available as one full circle or two half circles.

"REVEAL COLUMN RING" (ACOUSTICAL - WDM)
Fry Reglet Reveal Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and acoustical ceiling. Available to form either a trim or reveal joint. Available as one full circle or two half circles.
"WALL ANGLE COLUMN RING" (Drywall)
Fry Reglet Wall Angle Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and drywall ceiling. Available as one full circle or two half circles.

"WALL ANGLE COLUMN RING" (Acoustical)
Fry Reglet Wall Angle Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and acoustical ceiling. Available as one full circle or two half circles.

ACOUSTICAL MOLDINGS

"W" REVEAL MOLDING
Fry Reglet "W" Reveal Molding is used to form a reveal between wall and suspended ceiling, creating a crisp transition. Applications include terminating a soffit from a vertical wall, adding shadow highlights to ceiling/wall interface, creating a crisp reveal termination at top of a square column and providing support for ceiling systems. Available vented for room/plenum air flow.

"DRYWALL / ACOUSTICAL REVEAL"
Fry Reglet Drywall/Acoustical Reveal is used where an acoustical ceiling meets a drywall ceiling. Provides a 1/2" or 3/4" wide reveal separating the two dissimilar materials, a support for acoustical material and a taping flange for finishing drywall.

"ACOUSTICAL CEILING TRIM"
Fry Reglet Acoustical Ceiling Trim provides a crisp finish between walls and ceilings and provides perimeter support for acoustical ceilings.

"ACOUSTICAL MOLDING"
Fry Reglet Acoustical Molding creates an attractive step or offset between vertical drywall fascia and acoustical ceiling. Provides support for acoustical material.

"W" ACOUSTICAL REVEAL
Fry Reglet "W" Acoustical Reveal provides a clean termination for installation of 7/8" acoustical tile for glued-in acoustic ceiling tile applications. Trim is installed with appropriate fasteners at ceiling/wall joint. Tile is then inserted into cavity and glued to ceiling substrate.

"W" ACOUSTICAL REVEAL
Fry Reglet "W" Acoustical Reveal used at soffit/ceiling joint to create a step and provide a 1" lip for receiving a suspended ceiling grid system and a glued-in fascia tile.
"F" ACOUSTICAL REVEAL
Fry Reglet “F” Acoustical Reveal provides a clean termination for installation of 7/8" acoustical tile for glued-in acoustic ceiling applications and provides a crisp reveal in the ceiling at wall/ceiling joint. Trim is installed with appropriate fasteners at wall/ceiling joint. Tile is then inserted into cavity and glued to ceiling substrate.

"J" ACOUSTICAL REVEAL
Fry Reglet “J” Acoustical Trim provides a clean termination for installation of 7/8" acoustical tile in glued-in acoustic ceiling applications. Trim is installed with appropriate fasteners at ceiling/wall joint. Tile is then inserted into cavity and glued to ceiling substrate.

"SPECIAL SECTIONS"
Fry Reglet Special Sections have been developed to meet special condition needs. They are included here should similar needs occur in the future. Contact Fry Reglet for further information.

CONTEMPORARY REVEAL
Fry Reglet Contemporary Reveal Molding provides an attractive vertical or horizontal recess in drywall that creates the illusion the panels are “floating” in space.
"GLAZING TRACK"
Fry Reglet Glazing Track creates an opening for full height, chair rail and clerestory glazing in drywall. Provides a straight, even transition from drywall to glass and minimizes field labor. Glazing Track System includes slotted head & base sections and solid sections at sides of glazed openings.

"DRYWALL CEILING TRACK"
Fry Reglet Drywall Ceiling Track creates a clean, sharp opening in drywall for glass installation.

"ACOUSTICAL CEILING TRACK"
Fry Reglet Acoustical Ceiling Track creates a clean, sharp opening in Acoustical ceilings for glass installation.

"DRYWALL / ACOUSTICAL CEILING TRACK"
Fry Reglet Drywall /Acoustical Ceiling Track creates a clean, sharp opening at the transition of Drywall to Acoustical ceilings for glass installation.

"REVEAL RAIL"
Fry Reglet Integrated Functional Reveal Rail creates a Horizontal reveal designed to accept a chartrail insert and hook insert. Provides an aesthetic reveal that is fully integrated into dry wall.

"HOOK INSERT"
Fry Reglet Hook Insert is designed to be inserted into the Integrated Functional Reveal Rail. Hooks can be placed anywhere on the reveal as needed, and repositioned for different sized objects like artwork, photography or presentations.
# PLASTER AND E.I.F.S. MOLDINGS

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"CHANNEL SCREED"
Fry Reglet Channel Screed is a traditional molding that gives architectural accents to stucco walls and ceilings, available in a wide selection of reveal dimensions. Provides functional performance by establishing the proper thickness of stucco and plaster. Can be fabricated into custom intersections to meet a variety of job conditions and curved to a wide range of custom radius requirements. Used in soffits, channel screeds can be vented to provide soffit ventilation.

"V" REVEAL MOLDING
Fry Reglet "V" Reveal Molding creates a "V" shaped reveal in conventional lath and plaster applications that emulates the appearance of the vertical joint in pre-cast or tilt-up panels. Can be used vertically or horizontally and where new plaster construction is installed adjacent to tilt-up construction. Used to maintain panelized appearance throughout the project.

"F" REVEAL MOLDING
Fry Reglet "F" Reveal Molding is used to form a reveal where plaster terminates against sill, soffit, jamb, window, ceiling or other finish materials. Available vented for air movement when used in soffit applications. Can be radiusied and fabricated into intersections with many other, dissimilar Fry Reglet profiles.

"PLASTER KEY" REVEAL MOLDING
Fry Reglet Plaster Key Reveal Molding provides attractive termination and reveal at juncture of walls, plaster ceilings and soffits, as well as at the top of square or round columns. Can be vented when air movement is required and custom radiused to a wide range of curvatures. Available for round columns as one full circle or two half circles.

"1/4" CHANNEL SCREED"
Fry Reglet 1/4" Channel Screed provides a sharply defined, attractive narrow reveal to break the monotony of large, plastered surfaces. Used also to introduce subtle trim in soffits and on fascia. This is a very versatile molding. It can be factory curved to specific radius dimensions and fabricated for a variety of conditions where horizontal and vertical runs intersect.

"V" REVEAL MOLDING
Fry Reglet "V" Reveal Molding creates a "V" shaped reveal in conventional lath and plaster applications that emulates the appearance of the vertical joint in pre-cast or tilt-up panels. Can be used vertically or horizontally and where new plaster construction is installed adjacent to tilt-up construction. Used to maintain panelized appearance throughout the project.

"T" REVEAL MOLDING
Fry Reglet "T" Reveal Molding is a versatile interior or exterior molding which creates a reveal at junction of dissimilar materials. Neatly terminates junction of plaster and stucco materials and can be vented when air movement is required in soffits and ceilings. Creates a decorative reveal while providing a screed for plaster or stucco. By making a saw cut on the vertical wall surface, the molding can terminate a ceiling at irregular wall surfaces. When walls are smooth, no saw cut is necessary.

"REVEAL MOLDING"
Fry Reglet Reveal Molding provides attractive termination and reveal at juncture of walls, plaster ceilings and soffits, as well as at the top of square or round columns. Can be vented when air movement is required and custom radiused to a wide range of curvatures. For round columns, molding is available as one full circle or two half circles.
"COLUMN COLLAR"
Patented Fry Reglet Column Collar provides a functional, attractive trim creating a reveal at column/ceiling joint. PVC spacer insures an attractive appearance and no light leaks. Fabricated to fit specific column sizes. Tightens in place with a turnbuckle and stainless steel metal band. Available with white or dark bronze PVC spacer. Finish is clear anodized, painted or finished with a chemical conversion coating for field painting.

"DRIP SCREED"
Fry Reglet Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 7/8" plaster fascia and soffit thickness of 7/8" or less (by trimming vertical leg on soffit side of molding).

"STUCCO DRIP SCREED"
Fry Reglet Stucco Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and wall of building. Can be vented if air movement is required.

"THIN STUCCO DRIP SCREED" (DS 75-75)
Fry Reglet Thin Stucco Drip Screed prevents staining of 3/4" stucco soffit surfaces. Provides an attractive reveal between fascia and soffit. Available vented for ventilation of areas above soffit.

"THIN STUCCO DRIP SCREED" (DS 75-200/300)
Fry Reglet Thin Stucco Drip Screed prevents staining of 3/4" stucco soffit surfaces. Provides an attractive reveal between fascia and soffit. Available vented for ventilation of areas above soffit.

"5/8" DRIP SCREED"
Fry Reglet 5/8" Drip Screed is a special drip screed with 5/8" space dimension on soffit side to support 5/8" soffit material. Protects against soffit staining, finishes sofit/fascia intersection and, with vents, allows air movement above soffit.

"DRIP SCREED"
Fry Reglet Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 3/8" plaster fascia and soffit thickness of 7/8" or less (by trimming vertical leg on soffit side of molding).

"SOFFIT MOLDING"
Fry Reglet Soffit Molding provides a reveal joint and screed point in stucco soffits. With vents, it provides a venting capability for soffits.
"F" Drip Cap
Fry Reglet “F” Drip Cap creates a horizontal reveal and provides an exterior drip cap over top edges of doors and windows. A screed point is provided for neatly stopping stucco above reveal.

2-Piece Plaster Control Joint
Fry Reglet 2-Piece Plaster Control Screed is used inside (plaster) or outside (stucco) to prevent cracking. Separates wall sections and allows minor independent movement of sections on either side. Installed vertically or horizontally, they provide an attractive reveal consistent with the appearance of other Fry Reglet moldings. Fry Reglet’s 2-Piece plaster control screed allows for 3/16” of movement.

FOUNDATION WEEP SCREED
Fry Reglet Foundation Weep Screed drains water from behind stucco panels at foundation level to prevent water damage to studs, sills or other parts of substructure. Spring-tite flange assures positive contact with foundation. Light gray rigid vinyl will not stain, is rustproof and is compatible with all metals.

"SOFFIT VENT"
Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

"SOFFIT VENT"
Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

"SOFFIT VENT"
Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

"SOFFIT VENT"
Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

5/8" SOFFIT VENT
Fry Reglet 5/8” Soffit Vent functions as a drip screed and vent for areas above soffit. Features a 3/8” long bottom leg to support 5/8” soffit material.
"SOFFIT VENT"
Fry Reglet Soffit Vent provides ventilation to areas above soffit, forming an attractive reveal.

"SOFFIT VENT E.I.F.S."
Fry Reglet Soffit Vent E.I.F.S. functions as a drip screed and provides ventilation to areas above soffit.

"VENTED SOFFIT" MOLDING
Fry Reglet Vented Soffit Molding provides a reveal and venting capability for soffits and a screed point for applying stucco. Can be installed next to building exterior wall or against the inside of the fascia framing depending on choice of location of venting.

"FASCIA CORNER" MOLDING
Fry Reglet Fascia Corner Molding can be applied to fascia corner where an acoustical ceiling joins the vertical surface of plaster, stucco or drywall/veneer plaster systems.

"J" MOLDING
Fry Reglet "J" Molding is a basic interior or exterior trim used to terminate and finish plaster, stucco, drywall or wood panels.

"X" CORNER MOLDING
Fry Reglet "X" Corner Molding creates a stepped edge at the right angle meeting of plaster walls.

"CORNER KEY"
Fry Reglet Corner Key is a barely visible corner plaster key that guarantees a clean, crisp, reinforced plaster corner.
**"E.I.F.S. CHANNEL SCREED"**

Fry Reglet E.I.F.S. Channel Screed is a special 1/4" ground channel screed for creative reveal details on exterior walls and soffits. Sized for use with thin-coat stucco and synthetic E.I.F.S. finishes when applied over exterior hardboard materials. Can be vented for soffit ventilation, radius for curved areas and fabricated into custom intersections.

**"CLEANFINISH" E.I.F.S. SOFFIT VENT**

- Specially designed to be installed after E.I.F.S. application is complete, Fry Reglet's CleanFinish soffit vent covers up any finish imperfections with one clean, straight strip.
- CleanFinish vented molding is inserted and held in place with appropriate fasteners that screw through to the concealed framing in the soffit.
- As a result, CleanFinish soffit vents save time and money, because there's no masking or clean up required, and any surface imperfections are concealed behind the soffit trim.
- Extruded aluminum CleanFinish vents are available with clear anodized or paint finishes, and come in 2", 3" and 4" widths.

**"DIRECT APPLIED" E.I.F.S. SOFFIT VENT**


**"SOFFIT VENT" E.I.F.S.**

Fry Reglet E.I.F.S. Soffit Vent functions as a drip screed and provides ventilation to areas above soffit.

**"DRIP SCREED" E.I.F.S.**

Fry Reglet E.I.F.S. Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 3/4" plaster fascia and soffit thickness of 7/8" or less (by trimming vertical leg on soffit side of molding).

**"DRIP SCREED" E.I.F.S.**

Fry Reglet E.I.F.S. Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 3/4" plaster fascia and soffit thickness of 7/8" or less (by trimming vertical leg on soffit side of molding).
Fry Reglet Veneer Plaster Reveal Molding creates an attractive vertical or horizontal recessed reveal in veneer plaster. Reveals can become a design element to enhance building interiors. Reveal widths from \( \frac{3}{8} \)" to \( \frac{3}{4} \)" for choice of design effects depending on choice of location of venting.

Fry Reglet Veneer Plaster "F" Reveal Molding is used to form wall trim reveal where drywall terminates against sill, jamb, ceiling or other finish material in the same place. Supports ceiling material.

Fry Reglet Veneer Plaster "Z" Reveal Molding forms a trim reveal around doors and windows or between walls and floors.

Fry Reglet Contemporary Reveal Molding provides an attractive vertical or horizontal recess in veneer plaster that creates the illusion the panels are "floating" in space.
INTERSECTIONS

Fry Reglet leads the industry in the production of factory fabricated intersections and corners. All Fry moldings and trims are heliarc welded for strength and come in a number of standard configurations. Prefabricated intersections reduce on-site hassles and save installation time on the job. Computer Aided Design (CAD) allows Fry to build custom parts to precise specifications. Odd angles, oversize parts, complex shapes and combination parts (comprised of two or more profiles) are all a part of our service – if you can imagine it, our shop drawings and instructions assure it’s built right.

CURVING FRY REGLET MOLDINGS

Fry Reglet is able to curve virtually any shape in our assortment of drywall and plaster moldings. The only limitation to this process is the size of the curve, measured in terms of the “radius”. Radius is the geometric term given to the distance from the center of a circle to its outside edge. The shape of the molding, and the direction of the curve, determine the minimum curve that can be achieved. Contact your local distributor or Fry Reglet’s Customer Service Department for price quotations and radius minimums for specific parts.

Fry Reglet’s curving process yields 9 usable feet of material from each 10 foot part. Provision for this 10% spoilage should be made when ordering.
POWDER PAINT
Fry Reglet Powder paint, applied over chemical conversion coating and primer, provides durability and beauty for most interior and exterior applications. This finish is provided as the standard Fry Reglet paint finish.

This factory applied, baked-on finish is available at standard lead times in custom colors to match swatches provided.

ANODIZED FINISHES
Anodizing is an electrochemical process in which the aluminum is immersed in an acid solution through which electric current is passed. Although a natural oxidation process commences when bare, unfinished aluminum is exposed to air, producing the oxide film artificially produces film that is thicker, harder and more durable.

CHEMICAL CONVERSION COAT FINISHES
Chemical conversion coating is a multi-step cleaning and metal preparation process. It cleans the aluminum, and acts as a protective coating until primer and paint can be applied. When field painting is planned, chemical conversion coating should be specified.

KYNAR® PREMIUM FINISHES
The industry standard for over 25 years, Fry Reglet Kynar® coatings provide superior resistance to chalking and ultraviolet deterioration. Kynar® finishes are highly resistant to chemicals, salt spray and industrial pollutants. This premium finish is recommended for moldings to be used on exteriors in harsh environments or in coastal areas where salt air is common. Available in the two standard colors shown below or, on special order, in custom colors.

Kynar® is a registered trademark of ALTOFINA.
**FIBER CEMENT PANEL TRIMS**

**"J-CHANNEL"**
Fry Reglet J - Channel is a termination trim designed to cover the edge of HardiePanel™ siding at intersections and at door and window openings.

**"INSIDE CORNER"**
Fry Reglet Inside Corner creates a square and true termination point for HardiePanel™ siding at an Inside Corner.

**"OUTSIDE CORNER"**
Fry Reglet Outside Corner creates a straight and true, abuse resistant corner with exposed flanges that cover the vertical ends of the HardiePanel™ siding.

**"VERTICAL MOLDING"**
Fry Reglet Vertical Molding creates an attractive vertical reveal between HardiePanel™ siding. The reveal becomes a design element to enhance building Exteriors.

**"HORIZONTAL MOLDING"**
Fry Reglet Horizontal creates an attractive reveal between horizontal ends of HardiePanel™ siding. Profile shape channels moisture out and away from sheathing and water resistance barrier.

**"DRIP CAP"**
Fry Reglet "Drip Cap" creates an attractive reveal between horizontal ends of HardiePanel™ siding and the tops of doors and windows. Profile shape channels moisture out and away from sheathing and water resistance barrier.

**"T-PIECE"**
Fry Reglet T-piece provides a 1/2" express reveal at horizontal joints in James Hardie Artisan® Matrix™ Panels.

**NOTE:** For Artisan Matrix System Only

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![Diagram](image-url)