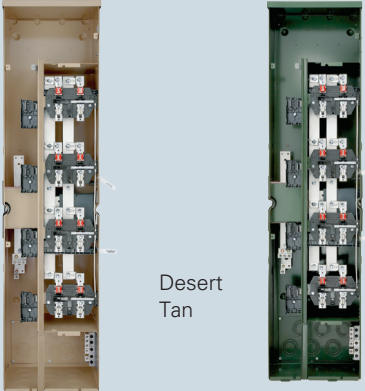



Power Mod

Custom Options, Elbows, and Spacers

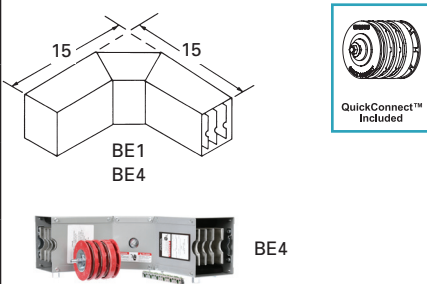
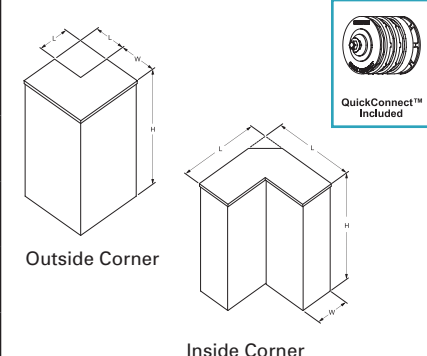
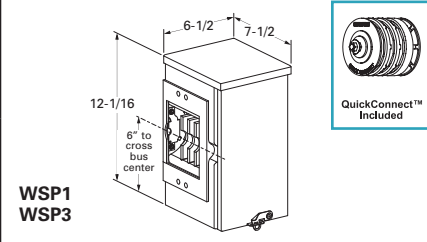
2
METER
CENTERS

Custom options

 <p style="text-align: center;">Desert Tan Forest Green</p>	<p>Description</p> <p>Power Mod offers custom options exclusive to the industry. Avoid time consuming field modifications and realize labor savings through factory installed options. Meet local aesthetic requirements with custom color paint options. Eliminate the need to repaint enclosures and risk splattering paint on bus or meter socket components ①. Custom colors:</p> <ul style="list-style-type: none"> ■ Desert tan ■ Forest Green ■ Color match available upon request <p style="text-align: right;">Configure in COMPAS </p>
---	---

① Contact sales office for ordering instructions and lead time

Bussed Elbow and Bussed Extensions/Spacers

	Catalog number	Description	Dimensions (inches)①		
			Height	Length	Width
<p>NEMA 1 Elbows</p> 	BE1 ②	Indoor Bussed Elbow, 15", 1-phase, 3-wire, 1200 Amp maximum	5.62	15.06	4.87
	BE4 ②	Indoor Bussed Elbow, 15", 3-phase, 4-wire, 1200 Amp maximum	5.62	15.06	4.87
	BE112 ②	Indoor Bussed Elbow, 12", 1-phase, 3-wire, 1200 Amp maximum	5.62	12.09	4.87
	BE412 ②	Indoor Bussed Elbow, 12", 3-phase, 4-wire, 1200 Amp maximum	5.62	12.09	4.87
<p>NEMA 3R Elbows</p> 	WELB318	Outdoor Elbow, Inside corner, 3-phase, 100k max AIC	30.06	18.31	7.97
	WELB118	Outdoor Elbow, Inside corner, 1-Phase, 100k max AIC	30.06	18.31	7.97
	WELB312	Outdoor Elbow, Inside corner, 3-phase, 100k max AIC	30.06	12.31	7.97
	WELB112	Outdoor Elbow, Inside corner, 1-Phase, 100k max AIC	30.06	12.31	7.97
	WELB307E	Outdoor Elbow, Outside corner, 3-phase, 100k max AIC	30.06	6.80	7.97
	WELB107E	Outdoor Elbow, Outside corner, 1-Phase, 100k max AIC	30.06	6.80	7.97
<p>Bussed Extensions/Spacers</p> 	WSP1	Outdoor Bussed Extension, 1-phase, 3-wire, 1200 Amp maximum	12.06	7.25	6.50
	WSP3	Outdoor Bussed Extension, 3-phase, 4-wire, 1200 Amp maximum	12.06	7.25	6.50

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② Do not connect indoor elbows directly to busway.