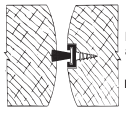
## MEETING STILES





### DS369A

Extruded aluminum mill finish t-slot extrusion only (no insert) drilled & countersunk. Inserts with .270 (6.85mm) backing will fit this t-slot extrusion.



Meeting stile application

**NO SCALE** 



Door bottom sweep application



DST17BL Replacement TPE (T)

insert black, for DS369

**DS369AT** Extruded aluminum mill finish with TPE (T) insert

**DS369DT** Bronze anodized

### T-Slot Extrusion With Fin Pile Inserts (Choice of 6 overall heights).

Lengths available for DS369: 36" (914mm), 48" (1219mm), 84" (2134mm), 96" 2438mm) & 180" (4572mm)



**DS369A7520G** Aluminum extrusion mill finish with fin pile insert, grey



DS369A7530G Aluminum extrusion mill finish with fin pile insert, grey DS369A7130BL Black pile, no fin



**DS369A7535G** Aluminum extrusion mill finish with fin pile insert, grey



**DS369A7540G** Aluminum extrusion mill finish with fin pile insert, grey



**DS369A7545G** Aluminum extrusion mill finish with fin pile insert, grey DS369A7445W with fin pile insert, white **DS369A7145BL** with fin pile insert, **black** 



DS369A7550G Aluminum extrusion mill finish with fin pile insert, grey

## Pile Weatherseal Insert Only

Polypropylene Pile, Fin & Backing

3/16" = 4.7mm | 1/4" = 6.4mm | 5/16" = 8mm | 3/8" = 9.5mm | 7/16" = 11mm | 1/2" = 12.7mm

### Fin-Pile Only Available in footage or full coils



\* Product numbers marked with asterisk fit into **DS369A** T-Slot extrusion. See top of this page.

# Pile (Commercial No Fin)



DS8635-360G 3/8" wide backing - 1/4" grey pile height no fin 7/16" wide backing - 3/16" grey pile height no fin DS8625-430G 7/16" wide backing -1/4" grey pile height no fin DS8635-430G DS8645-430G 7/16" wide backing - 3/8" grey pile height no fin

Above commercial pile seals do not fit into the DS369A T-Slot extrusion.

**DS7530-250BL** 1/4" wide backing -1/4" black pile height no fin DS7530-250G 1/4" wide backing -1/4" grey pile height no fin **DS7530-250W** 1/4" wide backing -1/4" white pile height no fin

- » High performance pile with a solid center fin barrier provides maximum resistance to air, water & dust infiltration.
- » Recommended pile compression 10%.
- » Excellent performer in sliding applications.