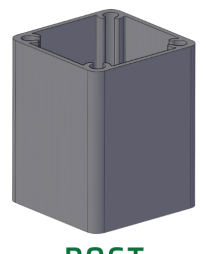
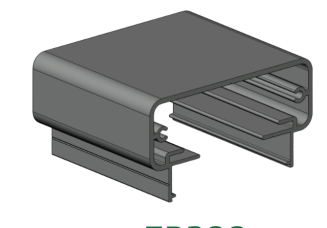


SPECIFICATIONS - TR200 CABLE SYSTEM

- ALL ALUMINUM COMPONENTS, 36" OR 42" FINAL HEIGHT
- 6' MAX BETWEEN POSTS, 5" X 5" BASEPLATES
- CAN BE USED ON WOOD, SYNTHETIC DECKING & CONCRETE
- HARDWARE INCLUDED FOR SECURING POSTS & RAIL SECTIONS
- BAKED ON ENAMEL PAINT FINISH







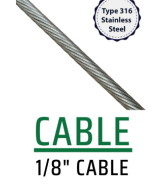






SP42 3/4" X 7/16"



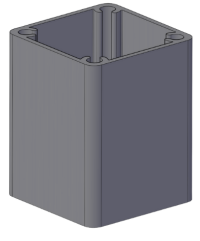




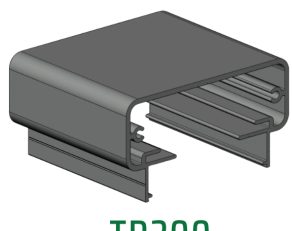


SPECIFICATIONS - TR200 GLASS SYSTEM

- ALL ALUMINUM COMPONENTS, 36" OR 42" FINAL HEIGHT
- 5' MAX BETWEEN POSTS, 5" X 5" BASEPLATES
- CAN BE USED ON WOOD, SYNTHETIC DECKING & CONCRETE
- HARDWARE INCLUDED FOR SECURING POSTS & RAIL SECTIONS
- BAKED ON ENAMEL PAINT FINISH

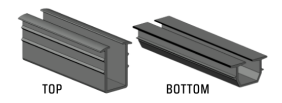














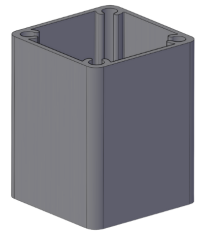
GLASS
1/4" TEMPERED



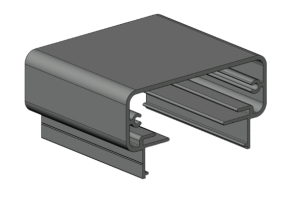


SPECIFICATIONS - TR200 PICKET SYSTEM

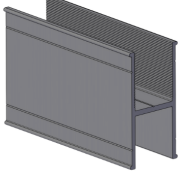
- ALL ALUMINUM COMPONENTS, 36" OR 42" FINAL HEIGHT
- 6' MAX BETWEEN POSTS, 5" X 5" BASEPLATES
- CAN BE USED ON WOOD, SYNTHETIC DECKING & CONCRETE
- HARDWARE INCLUDED FOR SECURING POSTS & RAIL SECTIONS
- BAKED ON ENAMEL PAINT FINISH



POST 2 3/8" X 2 3/8"



TR200
3 1/2" X 1 7/8"



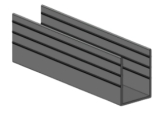
BR100 15/16" X 2 1/8"



POCKET INFILL
2 1/2" X 1 1/8"



SP411 1/16" X 3/16"



VINYL 3/4" X 7/8"





RCB1
11/16" X 15/16"