

50SS Wall Guard

50SS Wall Guard

NOTE: The 50/56SS Stainless Steel Wall Guard is manufactured to lengths specified by the customer.

50SS Wall Guard Components

50SSBAR- Wall Guard 50SSLR - Left Return

5055LK - Left Keturn

50SSRR - Right Return 50SSOC - Outside Corner

50SSIC - Inside Corner

50AABK - Alumnium Bracket

56SSB Wall Guard Components

56SSBAR- Wall Guard

56SSBLR - Left Return

56SSBRR - Rlaht Return

56SSBOC - Outside Corner

56SSBIC - Inside Corner

50AABK - Alumnium Bracket

IPC.564/REV.4

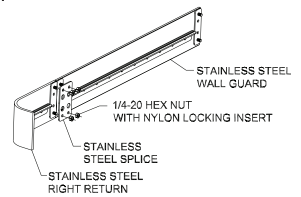


Installation Instructions

50SS Stainless Steel Wall Guard 56SS Stainless Steel Wall Guard

Please read all instructions before installing wallguard.

FIG. 1

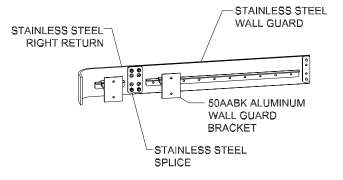


Please read all instructions before installing wall guard.

Returns and corners must be joined to the straight lengths with splices. See Fig. 1.

When determining bracket locations, brackets cannot be installed in the spot where a splice occurs. Brackets are required on each return and spaced a maximum of thirty-two inches. See Fig. 2.

FIG. 2



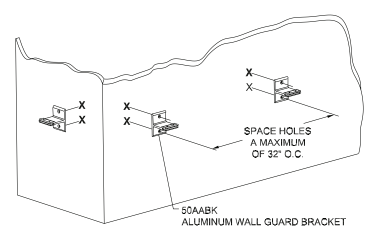
1. Determine height of wall guard.

50SSDeduct 1/4" [6mm]

56SS Deduct 1 1/4" [32mm]

and snap chalk line. Position the top edge of bracket against chalk line. Transfer mounting holes to wall. See Figure 3.

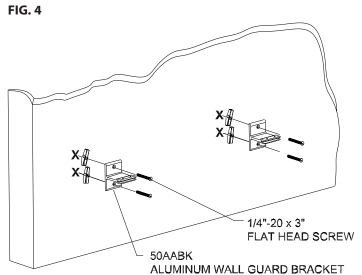
FIG. 3



Installation Instructions

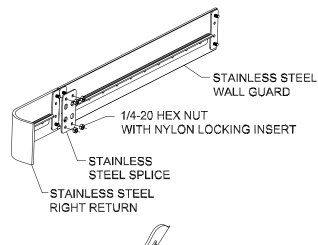
50SS Stainless Steel Wall Guard 56SS Stainless Steel Wall Guard

Please read all instructions before installing wallquard.

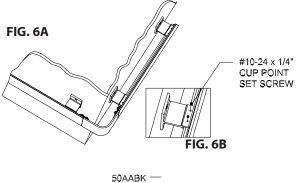


2. Drill marked holes with 3/4" drill bit for toggle bolts (drywall installation) or 1/2" drill bit for lead anchor (concrete wall installation). Mount brackets to wall, tighten screws to secure. See Figure 4.

FIG. 5



3. Attach the returns and corners to the straight lengths using splices. Align mating pieces and fit splice plate over 4 studs. Fasten 1/4 hex nut with nylon locking insert, using a 7/16 wrench or socket set. See Figure 5.



ALUMINUM WALL GUARD BRACKET Position wall guard into mounting brackets.
Tighten the wall guard into the brackets with set screws.
See Figure 6A and 6B.