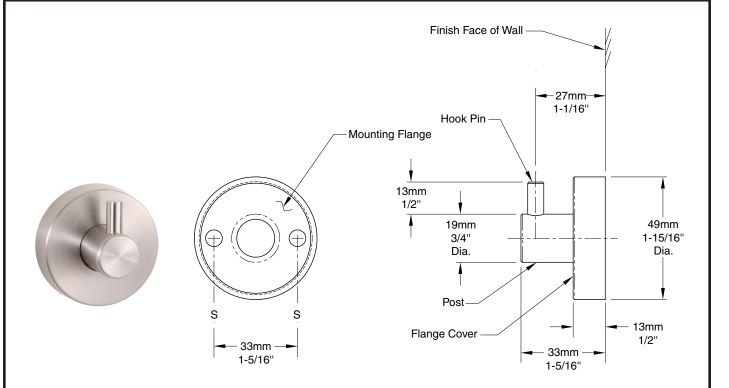


COAT HOOK

B-542



MATERIAL:

Post — 18-8 S, type-304, 19mm (3/4") diameter, solid stainless steel rod with satin-finish. Post and Concealed Mounting Threaded Flange are machined as one piece.

Hook Pin — 18-8 S, type-304, 6.4mm diameter (1/4"), solid stainless steel rod with satin-finish with thread to screw into Post.

Concealed Mounting Threaded Flange — 18-8 S, type-304, 5.6mm (7/32") thick, stainless steel plate with thread on outside edge for fastening cover. 46mm (1-13/16") outside diameter with two holes for attachment to wall.

Threaded Flange Cover — 18-8 S, type-304, 1.4mm (17-gauge), machined stainless steel with satin-finish. 49mm (1-15/16") diameter 13mm (1/2") deep. Cover fastens over mounting flange to conceal mounting screws.

INSTALLATION:

For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure unit with sheet-metal screws (not furnished). For other wall surfaces, provide fiber plugs or expansion shields for use with sheet-metal screws (not furnished), or provide 3mm (1/8") toggle bolts or expansion bolts.

For partitions with particle-board or other solid core, secure with sheet-metal screws (not furnished), or provide through-bolts, nuts, and washers. For hollow-core metal partitions, provide solid backing into which the sheet-metal screws (not furnished) can be secured.

SPECIFICATION:

Coat Hook shall be type-304 stainless steel with satin-finish. Coat Hook shall have 19mm (3/4") diameter Post with 6.4mm (1/4") diameter Hook Pin. Concealed mounting flange shall be 5.6mm (7/32") thick stainless steel plate, 46mm (1-13/16") outside diameter and equipped with two screw holes for attachment and thread on outside edge to fasten cover. Threaded flange cover shall be 1.4mm (17-gauge) stainless steel, 49mm (1-15/16") diameter and shall fasten over mounting flange to conceal mounting screws. Post and mounting flange are to be machined as one piece.



RYNAT INDUSTRIES AUSTRALIA PTY LTD | www.rynat.com | Email: sales@rynat.com

1