



SLIDING WALL BRACKET TECHNICAL SPECIFICATION

Job Name _____	Item # _____
Location _____	
Engineer _____	Contractor _____
PO # _____	Tag _____
Representative _____	

SPECIFICATIONS

Oatey Sliding Wall Brackets are extendable in-wall brackets designed for mounting pipes, electrical boxes and conduit between studs. Suitable for use in metal or wood stud walls and floor joists, these durable steel brackets are easy to install and can be set at multiple depths – no measuring or cutting required.

APPROVALS AND LISTINGS

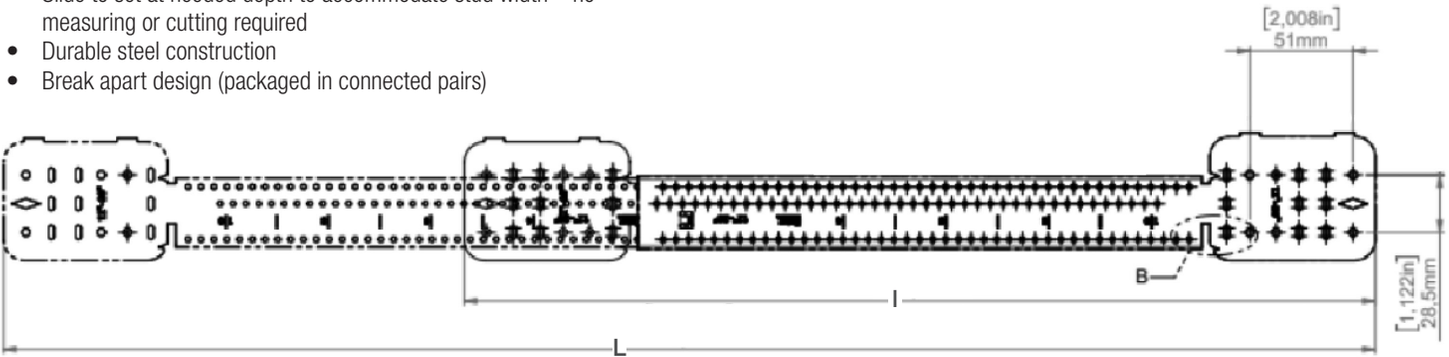
- IAPMO certified to file PS 42, compliant with UPC (Uniform Plumbing Code)

MATERIALS

- Steel, Pre-galvanized finish

FEATURES AND MATERIALS

- Extendable in-wall bracket
- For mounting pipes, electrical boxes and conduit between studs
- Suitable for use in metal or wood stud walls and floor joists
- Slide to set at needed depth to accommodate stud width – no measuring or cutting required
- Durable steel construction
- Break apart design (packaged in connected pairs)



PRODUCT SELECTOR

✓	Product Number	Description	Case Pack	Bracket Minimum Length (I)	Bracket Maximum Length (L)
	34330	12 in. to 20 in. Sliding Wall Bracket	50	12"	20"
	34331	16 in. to 26 in. Sliding Wall Bracket	50	16"	26"

Data is subject to manufacturing tolerances.

Access BIM/Revit content through www.oatey.com