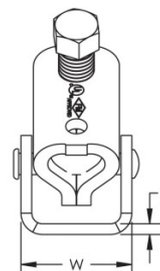
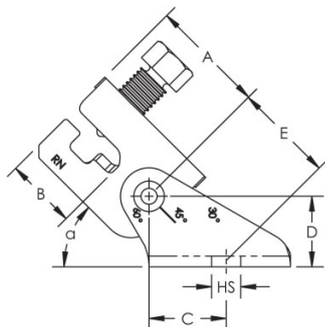


AGGANCIO ANTISISMICO



APPLICATION

The design enables a single product to be directly fastened to concrete, timber, open web joists, or I-beam clamps.

The inclination angle indicator allows verification of the installation angle of the bracing member.

The torque-controlled bolt head enables rapid installation and visual inspection of seismic bracing assemblies.

Compatible with bracing pipes from 1" to 2", reducing inventory requirements.

The compact design minimizes pull-out forces on the anchor.

Compliant with NFPA 13 and pre-qualified for seismic applications.

Tested in accordance with FM Approvals specifications.

FM Specification tested with the following brace members:

Type A Solid Strut (12 gauge or thicker), 1–2 in Sch40 / EN 10255H pipe, 1 in EMT conduit, and 1 in rigid conduit.

MATERIAL:

Steel, electro-galvanized.

PROSYSTEM ITALIA SRL

Via Friuli venezia Giulia, 15
30030 Pianiga - Venezia - Italy
T +39.041.510.1622
F +39.041.5131351

P.IVA 03470750278
Reg.Imp. Ve 03470750278
Cap.soc. € 90.000,00
REA Padova n° 311219

info@prosystemitalia.com
prosystemitalia.com

TECHNICAL DATA

| Hole Diameter | Hole Size | Width (W) | Thickness (T) | A | B | C | D | E | UL Listed Load |
|---------------|-----------|-----------|---------------|-------|-------|-------|-------|-------|----------------|
| M12 | 13 mm | 49 mm | 5 mm | 52 mm | 33 mm | 35 mm | 32 mm | 44 mm | 8896 N |
| M20 | 20.6 mm | 49 mm | 5 mm | 52 mm | 33 mm | 35 mm | 32 mm | 44 mm | 8896 N |

CERTIFICATI



| Codice | Nome | Peso | Numero di pezzi |
|--------|-----------------------------------|------|-----------------|
| 404135 | AGGANCIO ANTISISMICO UL/FM M12 | 0.64 | - |
| 404137 | AGGANCIO ANTISISMICO UL/FM M20 | - | - |

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