

**SIMPSON****Strong-Tie**

# Schema chiodatura



REV

0

REV DATE

26/07/24

DWG NAME

C\_SAE380\_2D0\_NP\_JTB-PN-IT

Codici

=

SAE380

Mezzo di giunzione

=

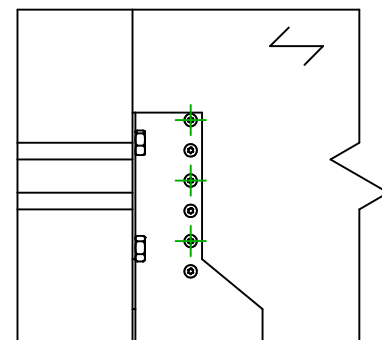
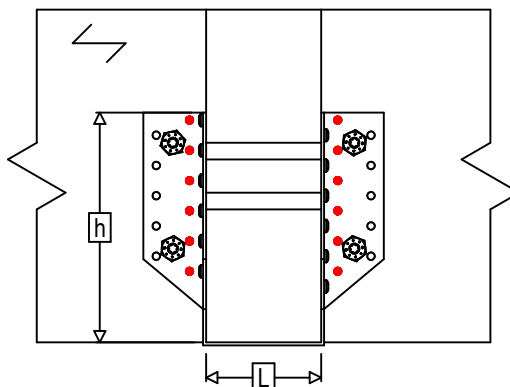
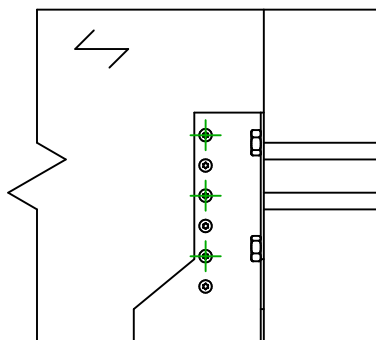
Legno a legno

Travetto a trave

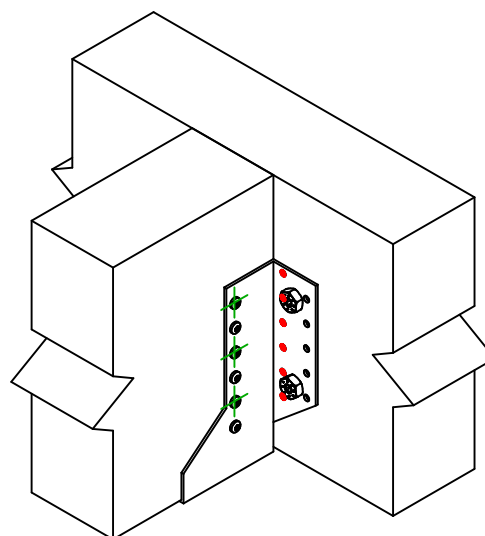
Tipo di fissaggio



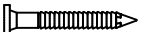

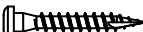


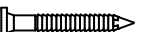


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Chiodatura parziale



$$h = (380 - L) / 2$$



| Fissaggio supporto | Simbolo   | Mezzo di giunzione  | Mezzo di giunzione    |           | Q.tà |
|--------------------|---|---|-----------------------|-----------|------|
|                    |  | CNA   | CNA4.0X35 / CNA4.0X50 |           | 12   |
|                    |   | CSA   | CSA5.0X35 / CSA5.0X40 |           |      |
|                    |   | -   | -                     |           |      |
| Fissaggio travetto | Simbolo   | Mezzo di giunzione  | L < 64mm              | L > 64mm  | Q.tà |
|                    |  | CNA   | CNA4.0X35             | CNA4.0X50 | 6    |
|                    |   | CSA   | CSA5.0X35             | CSA5.0X40 |      |