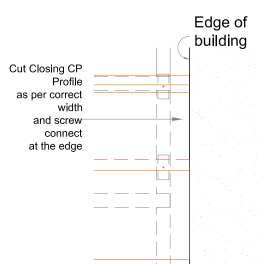
RESYSA CP 120612 Specs: 173 mm Width x 13 mm. Height x 625 mm Maximum Span RESYSA CP 120412 Specs: 128 mm Width x 13 mm. Height x 625 mm Maximum Span 1" (25 mm.) Minimum 3⁄8" (10 mm.) minimum rear ventilation space Expansion joint 2" (50 mm.) maximum $\frac{3}{8}$ " (10 mm.) minimum when connected to Frontal profile joints another, building profile end to screw screw edge \triangleleft profile 15 14 173 ANOTHER BUILDING E o Resysta CP Profile mounted with controlled water drainage Vertical support battening (see wood substructure guidelines) **CROSS SECTION** Horizontal support battening attached to **FRONT ELEVATION** building structure(see wood DETAIL "1" substructure guidelines) Resysta CP Resysta CP Profile Profile Note: Cover and corner end piece to consider free expansion. Moisture penetration into the ROOF FRAMES substructure must by all means be avoided. Note: ⊿ Profile Profile Profile substructure substructure substructure support support support **CORNER END PIECE CORNER END PIECE DETAIL "B"** DETAIL "A" Resysta CP Profile drainage. Recessed end Overlaying piece End Piece Resysta CP Profile Resysta CP Profile JOINING DETAILS Profile substructure support Profile substructure support LATERAL END PIECE LATERAL END PIECE

DETAIL "A"

DETAIL "B"

TYPICAL CP 120612/ CP 120412 INSTALLATION DETAILS



CROSS SECTION DETAIL "2"

Wood Substructure Guidelines - Wood must correspond to sort classification S10 according to DIN 4074

- Individual cross-section must be chosen according to DIN 1052

- Wood has to be preserved according to DIN 68800 - wood preservation in building construction

- Protect substructure against ingress of moisture

Joining to roof frames, window lintel, window reveals, apron walls etc. has to be carried out in a manner that avoids ingress of water into substructure and allows for controlled water



Providing Architects and Builders with Superior Paving, Decking and Pedestal Products.

Commercial | Luxury Residential | Municipal

Extended Team

We can also provide technical consultation and installation training for projects that involve Buzon Pedestals. Please contact us to discuss your particular needs. HDG Building Materials also has a network of experienced installers in many major cities. Please contact us for introductions or referrals.

Sales Representatives

Sales representatives for HDG Building Materials are located in the Pacific Northwest, Southern California, and Iowa.

Outside of those regions? No problem, we are happy to serve. Please contact us at 503.360.9551

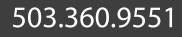




HDG Building Materials is an expert dealer for Resysta Rainscreen, Cladding, and Decking. HDG provides architectural sales and support in North America.

HDG Building Materials Commercial | Luxury Residential | Municipal

5317 NW Goodwin Loop Camas, WA 98607



sales@hdgbuildingmaterials.com