

SHAPES GUIDE



STANDARD BENDING

KEY

3D (RL UP or RL DOWN)



WWW Spiral

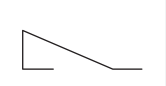
ΑU



COIL



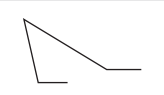
CZ



CZ1



CZ2



FA



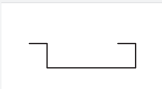
FB



F



FF



FG



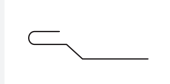
СU



ы



HBB



HEX2



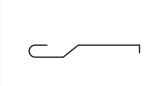
нн



HHR



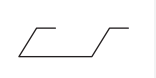
HJ



HL



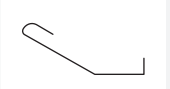
НМ



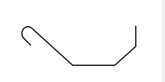
HS



HSA



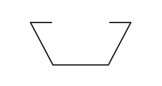
HSB

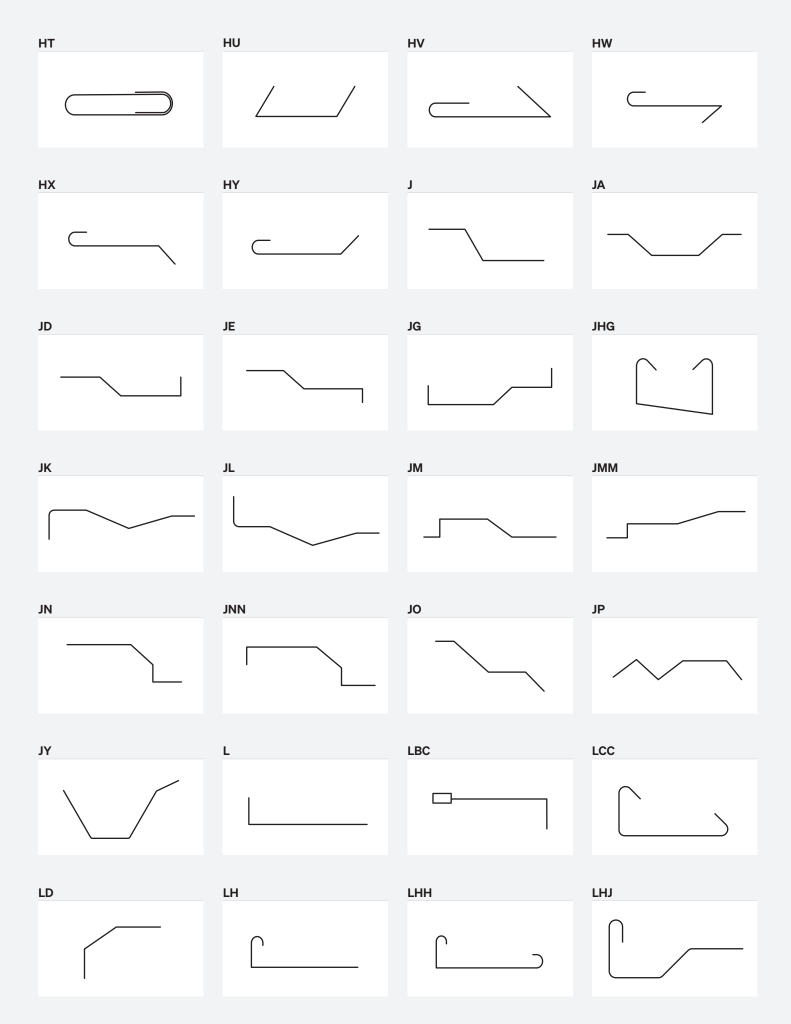


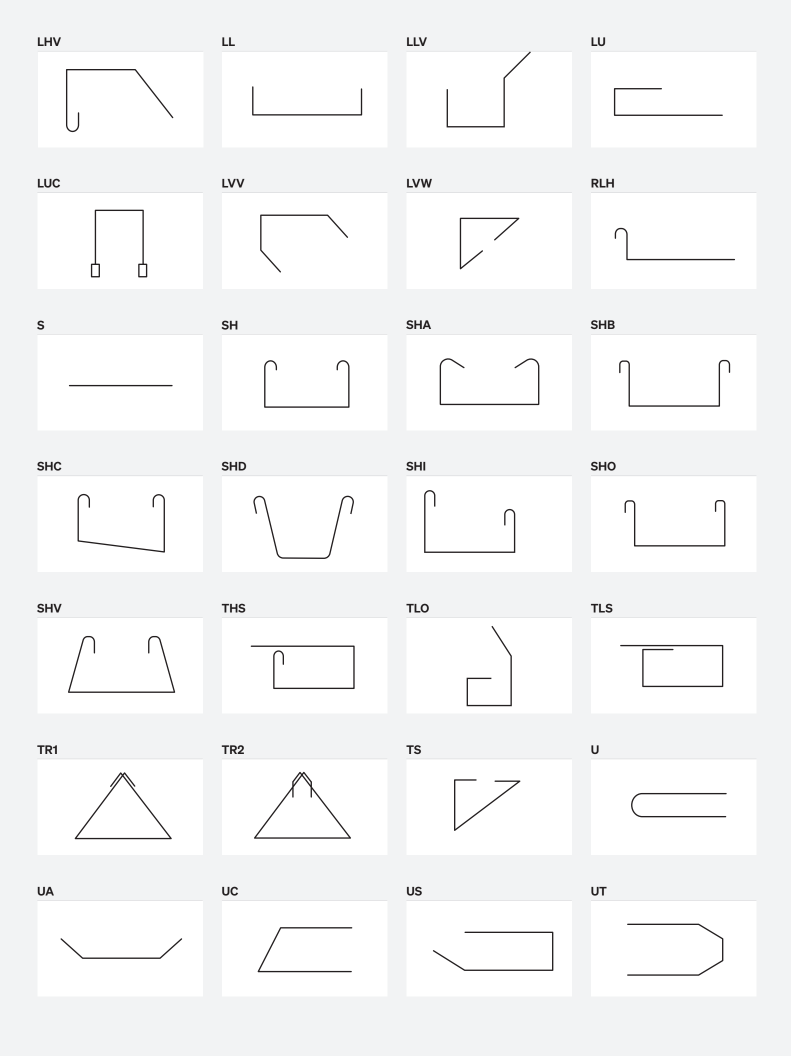
HSC

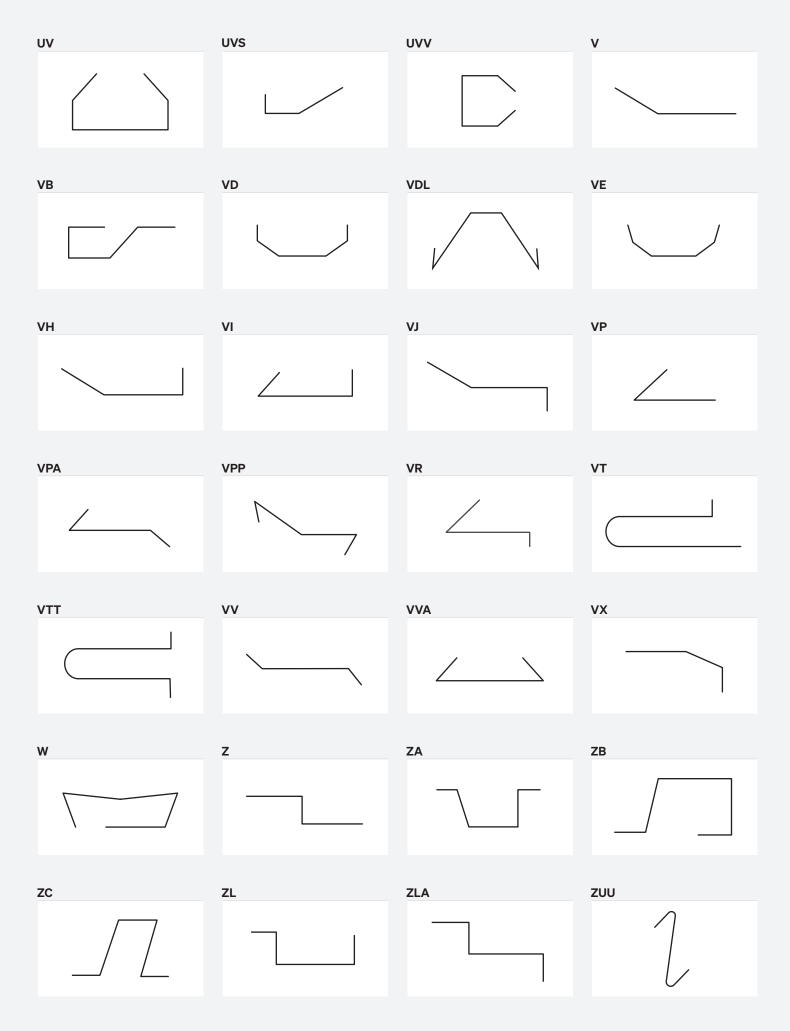


HSD









ZV ZVA ZVB ZVP

COMPLEX BENDING

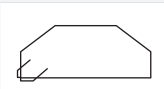


3D (RL UP or RL DOWN)

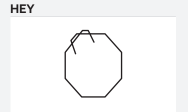


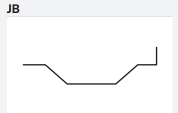
Spiral ww

HEH



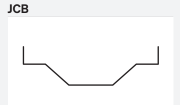


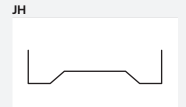


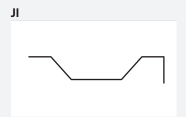


JC

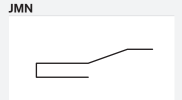




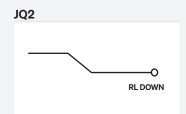






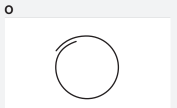


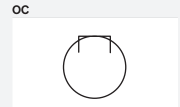


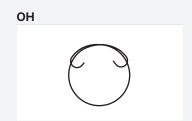


M

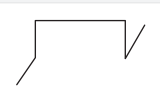
Refer to 'M' sheet

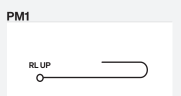


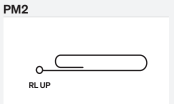


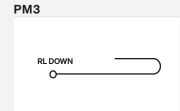


PM

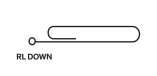


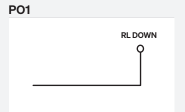


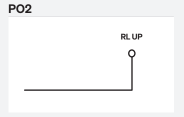


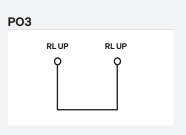


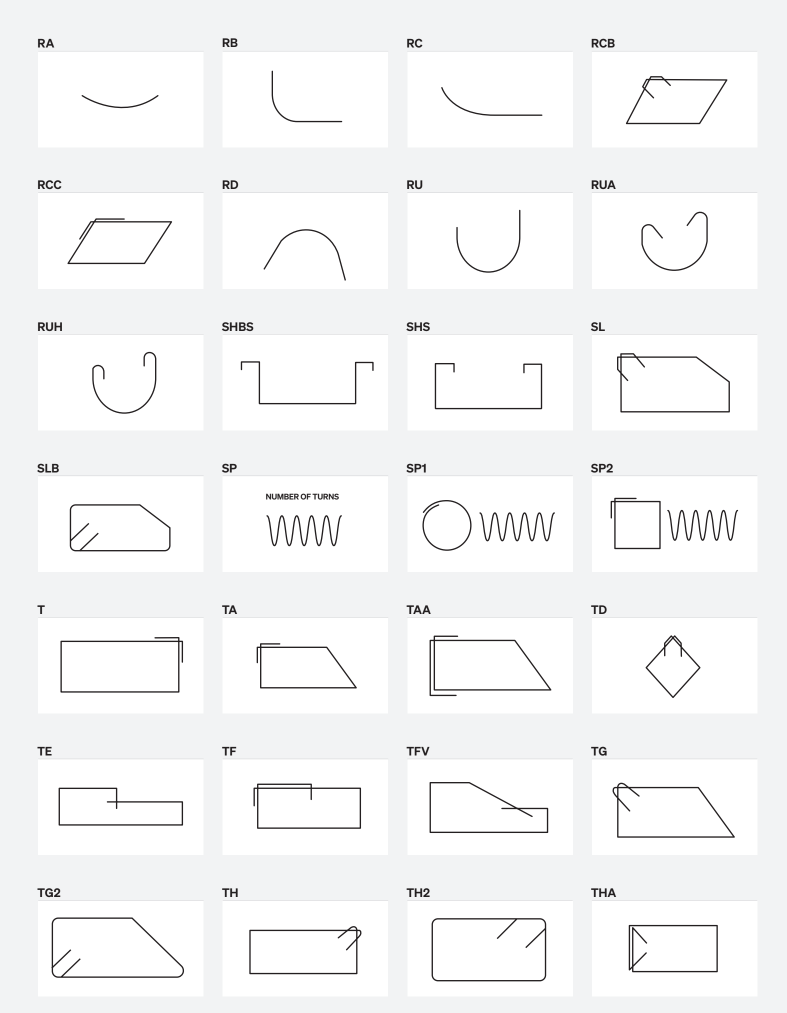
PM4

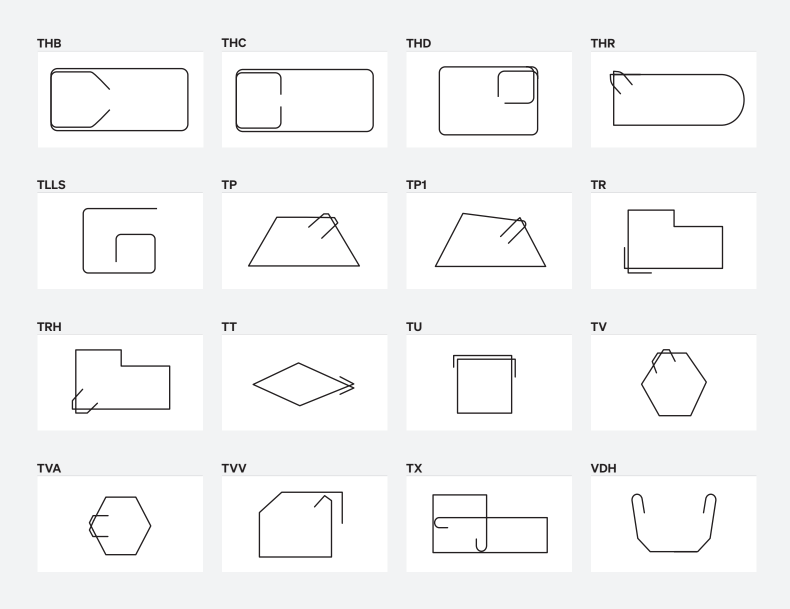












SHAPE AVAILABILITY

Note that the availability of bending shape codes depends on each branch's production and machine capacity. For accurate information on shape availability, please contact our sales team via ReoNet or the emails provided below:

SA SA.Sales@bestbar.com.au

NT NT.Sales@bestbar.com.au

NSW NSW.Sales@bestbar.com.au

WA Sales@bestbar.com.au

VIC VIC.Sales@bestbar.com.au

COMPLEX, RADIUS & 3D BENDING

Complex Bending:

> 4 bends or > 2 horizontal planes and M sheets.

Radius Bending:

Any bending that requires a radius greater than 100mm.

3D Bending:

Any bending that requires a roll down or roll up.

Projects are generally made up of up to 6% of these shapes (our group average).

STANDARD BENDING

< 4 bends

Projects are generally made up of up to 94% of these shapes (our group average).

PRECAST & HIGH TOLERANCE PROCESSING

Any cutting and bending with high tolerance specifications or requirements will be charged a high tolerance charge.

*Should be read in conjunction with Bestbar Reinforcements Service Charges document.

