# SHAPESCAPER® pre-made edging corners

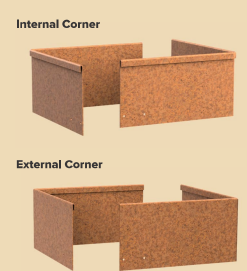
#### Manufactured in Australia with BlueScope® Steel

Corner lengths are supplied complete with connector plates and screws. Pre-drilled holes make assembly and alignment easy. SHAPESCAPER® pre-made corners are available in taller profile heights.

While the 75mm, 100mm, 150mm and 185mm can easily be shaped on site to form 90° bends the higher profiles require either the use of our custom bending service or our pre-made corners.

## REDCOR® EDGING CORNERS also available in GALVABOND®

Product Code	Edging Height	Steel Type	Steel Thickness	Corner length
Internal Corners				
SECI185R20	185mm	REDCOR®	2.0mm	300x300mm
SEC 230R20	230mm	REDCOR®	2.0mm	300x300mm
SECI290R20	290mm	REDCOR®	2.0mm	300x300mm
SEC 390R20	390mm	REDCOR®	2.0mm	300x300mm
SECI590R20	590mm	REDCOR®	2.0mm	300x300mm
External Corners				
SECE185R20	185mm	REDCOR®	2.0mm	300x300mm
SECE230R20	230mm	REDCOR®	2.0mm	300x300mm
SECE290R20	290mm	REDCOR®	2.0mm	300x300mm
SECE390R20	390mm	REDCOR®	2.0mm	300x300mm
SECE590R20	590mm	REDCOR®	2.0mm	300x300mm



### 90° ANGLED SURFACE BRACKET

SAB105R	REDCOR ANGLED BRACKETS, 105mm
SAB155R	REDCOR ANGLED BRACKETS, 155mm
SAB190R	REDCOR ANGLED BRACKETS, 190mm
SAB235R	REDCOR ANGLED BRACKETS, 235mm
SAB295R	REDCOR ANGLED BRACKETS, 295mm
SAB395R	REDCOR ANGLED BRACKETS, 395mm
SAB595R	REDCOR ANGLED BRACKETS, 595mm



### **SPECIAL PRODUCTION**

Quoting on custom work is available and should be requested via email: info@idealedging.com.au

Please include a sketch with all relevant measurements ie. the angle of all bends in degrees, the radius and length of arc for all bends, the material specification, profile height and whether an internal or external lip is required. Custom work has a lead time of between 5 and 15 days.

