

Tripoint

Tripoint (AS980) is a heavy duty Finger Post System using the 16mm Modular extrusions as projecting arms. It's components are milled to enable a option of Single, Double and Triple directional single level arm assembly.

KEY INFORMATION

- Standard Finger dimensions; 800 x 165 x 16mm
770x 165mm face to view
- Manufactured for 16mm thick Modular extrusion
- Suited for use with 76mm post section only
- Single, Double, Triple fingers per level
- Four standard finger shapes; chevron, flat end, rounded, slanted

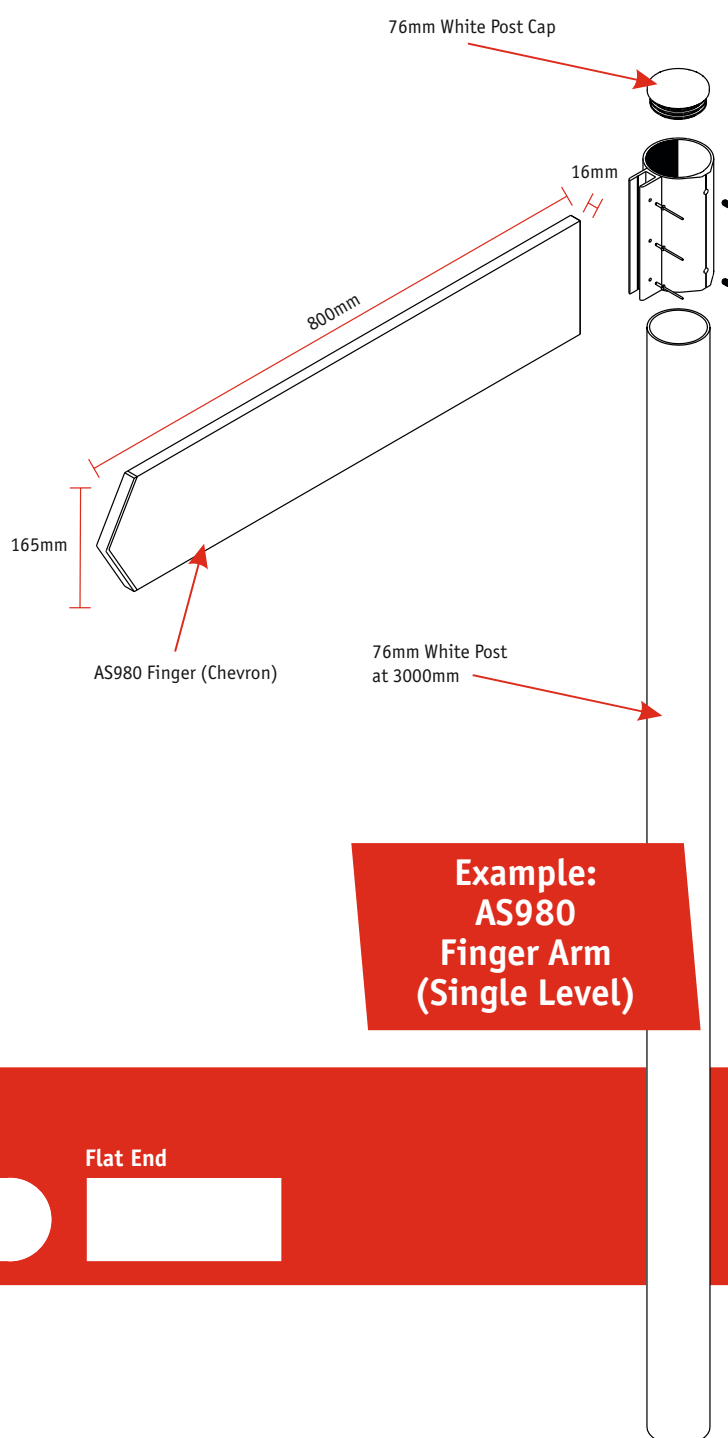
TRiPoint Single Level

N° of Levels	Shape	Finish	Mill Finish
Single	Chevron	Mill	
Single	Chevron	White	
Single	Chevron	Powder Coated	
Single	Flat End	Mill	
Single	Flat End	White	
Single	Flat End	Powder Coated	
Single	Rounded	Mill	
Single	Rounded	White	
Single	Rounded	Powder Coated	
Single	Slanted	Mill	
Single	Slanted	White	
Single	Slanted	Powder Coated	

Mill Finish

White
RAL9016

Powder Coated
to RAL or BS
Colour



**Example:
AS980
Finger Arm
(Single Level)**

Standard Finger Shapes Options

Chevron



Slanted



Round

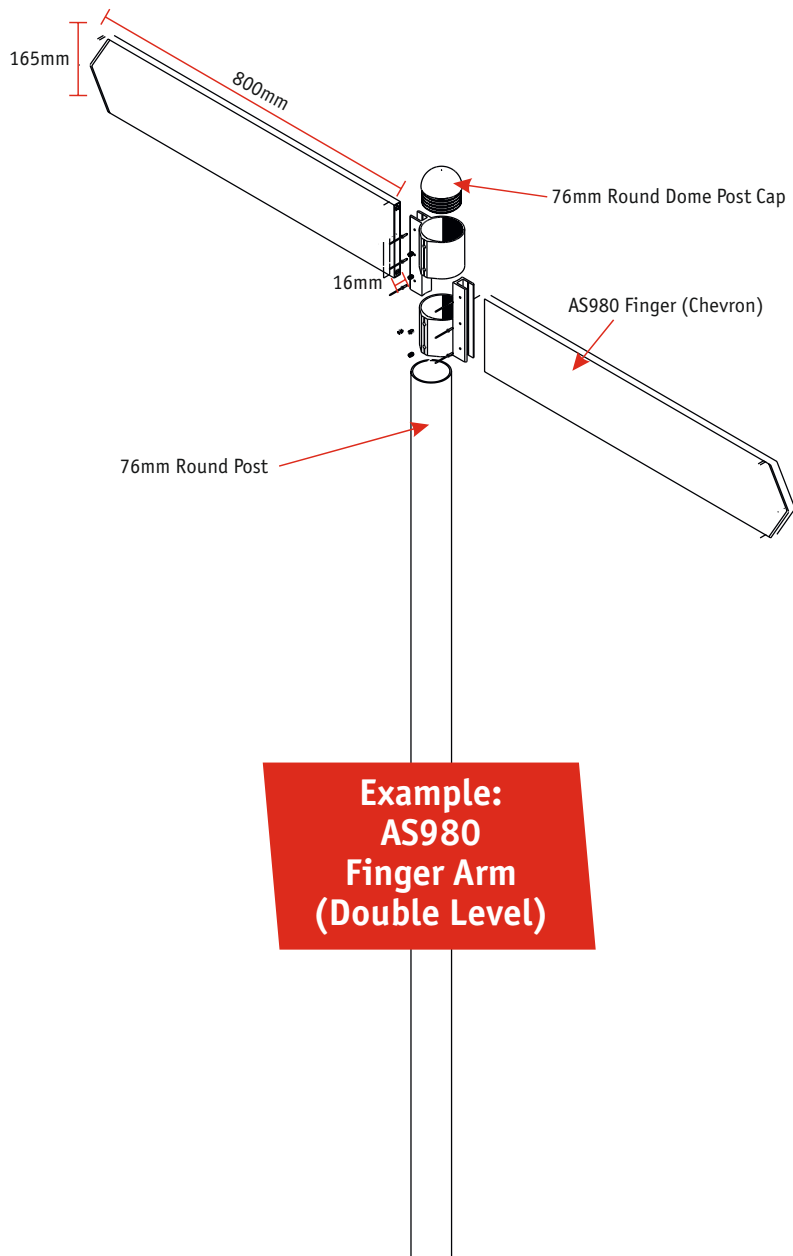


Flat End

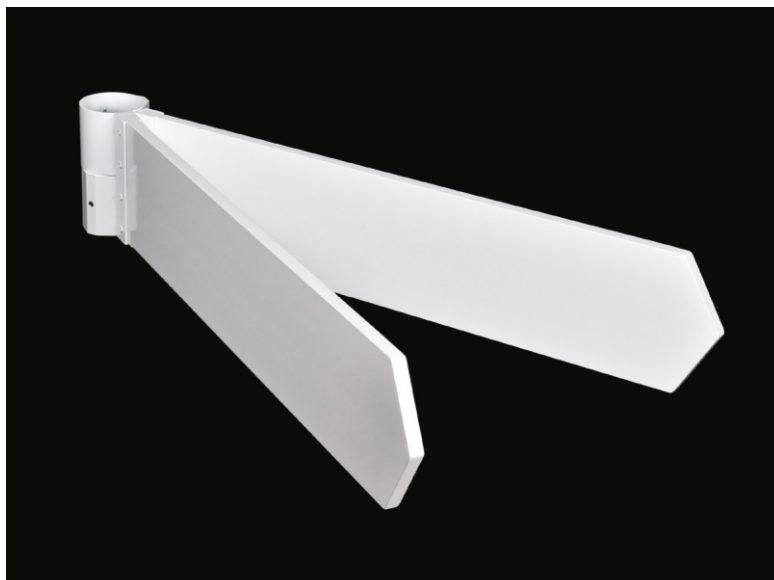


Single / Multi Level Fingers

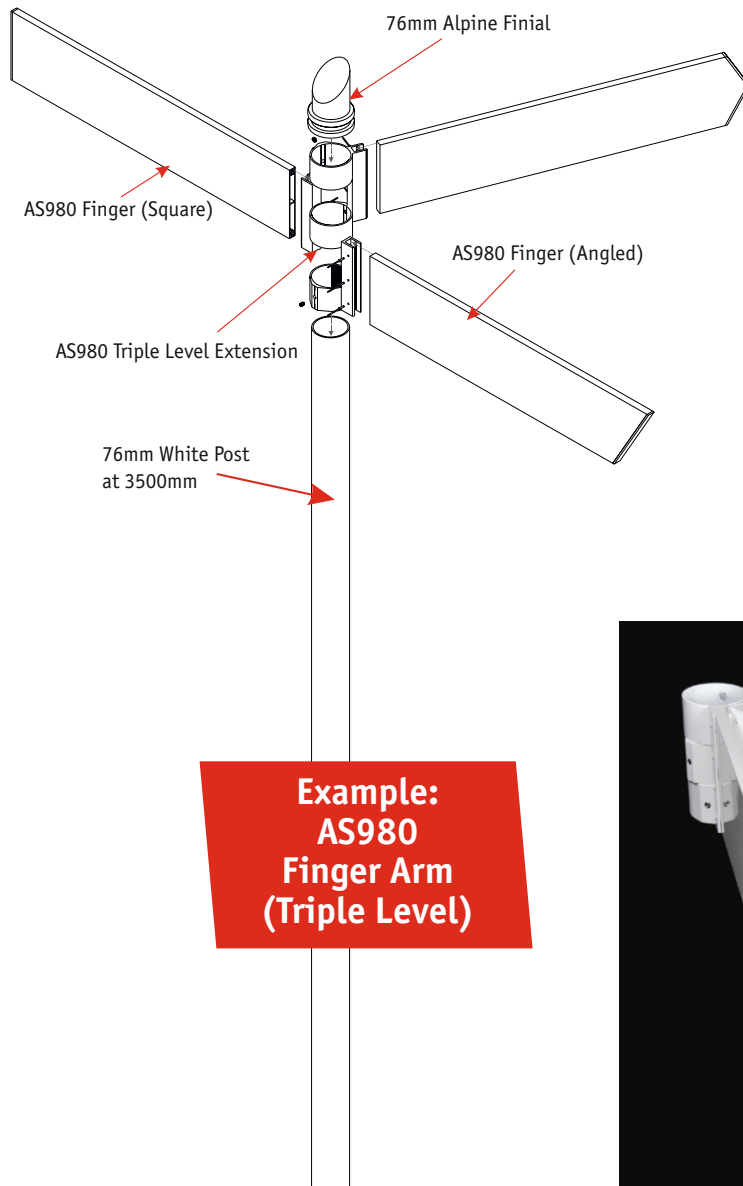
TRIpont Double Level



Mill Finish	N° of Levels	Shape	Finish
White RAL9016	Double	Chevron	Mill
	Double	Chevron	White
	Double	Chevron	Powder Coated
Powder Coated to RAL of BS Colour	Double	Flat End	Mill
	Double	Flat End	White
	Double	Flat End	Powder Coated
	Double	Rounded	Mill
	Double	Rounded	White
	Double	Rounded	Powder Coated
	Double	Slanted	Mill
	Double	Slanted	White
	Double	Slanted	Powder Coated



TRIpont Triple Level

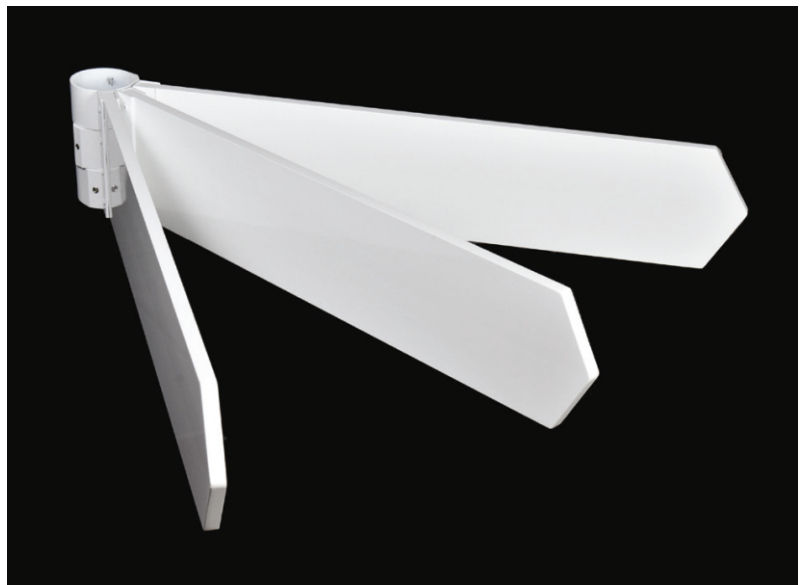


Mill
Finish

White
RAL9016

Powder Coated
to RAL of BS
Colour

N° of Levels	Shape	Finish
Triple	Chevron	Mill
Triple	Chevron	White
Triple	Chevron	Powder Coated
Triple	Flat End	Mill
Triple	Flat End	White
Triple	Flat End	Powder Coated
Triple	Rounded	Mill
Triple	Rounded	White
Triple	Rounded	Powder Coated
Triple	Slanted	Mill
Triple	Slanted	White
Triple	Slanted	Powder Coated



Road regulations specify minimum mounting height of 2100mm over pedestrian footpaths and 2300mm over cycle lanes.

