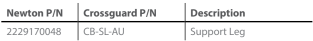
Connecting & Support

Support Leg



The support leg is used to provide additional strength to the overall structure on larger cage configurations. It is connected to the floor and any applicable vertical post as needed.





Universal Fixing Bracket is used to attach the Horizontal Post to the top of the Vertical Post.

Floor Fixing Bracket is used to attach the Vertical Post to the floor.



Brackets

Newton P/N	Crossguard P/N	Description
2229070011	FFB-AU	Fixing Bracket
2229100011	UFB-AU	Universal Fixing Bracket

The Universal Fixing Bracket (UFB) connects horizontal post to vertical post in a 90° angle or in a straight connection along an elongated wall.

The Foot Fixing Bracket (FFB) is used to attach a vertical post to the floor.

The UFB and FFB can be used together to join one post to another vertically, if the cage height is higher than the standard 8' with additional hardware.

Angles

Newton P/N	Crossguard P/N	Description	Height (Nominal)
2229230048	PFA-A1	Panel Fixing Angle	8'0"
2229230148	PFA-A2	Panel Fixing Angle	7' 6"

Standard panel sizes will not always fit exactly into the desired overall dimension of some custom cage configurations. (For example – in a more rectangular configuration.) In this case the cage panel will have to be shortened to the required width. The panel fixing angle (2 required) allows the cut panel edge to be covered to protect against any sharp edges and also fixes it to the vertical post.



Panel Fixing Angle allows for custom cage configurations.



Vertical Post Splice is used to attach an extension post to an existing vertical.

Vertical Post Splice

Newton P/N	Crossguard P/N	Description
2229800048		Vertical Post Splice

The Vertical Post Splice is a connecting support between vertical posts. The slots located on the bottom section of the splice make construction easier by allowing the vertical post splice to rest on the existing lower post's assembly bolts while attaching the upper vertical post.

Accessories

Stabilizers & Reinforcement





Joint Stabilizer adds additional strength to junctions.



adds additional strength to corner sections.



Tee Junction Kit adds additional strength to junctions.



Cross Junction Kit adds additional strength to junctions.



Joint Stabilizer

Newton P/N	Crossguard P/N	Description
2229120148	JS-610-AU	Joint Stabilizer

The joint stabilizer can be deployed over horizontal to horizontal post junctions to give covered joints additional strength.



Corner Stabilizer

Newton P/N	Crossguard P/N	Description
2230240048		Corner Joint Stabilizer

The Corner stabilizer can be deployed over corner junctions to give the joints additional strength.



Tee Junction Kit

Newton P/N	Crossguard P/N	Description
2230140048		Cage "Tee" Junction Kit

The Tee Junction Kit can be deployed over horizontal to horizontal post junctions to give the joints additional strength.



Cross Junction Kit

Newton P/N	Crossguard P/N	Description
2230100048		Cross Junction Kit

The Cross Junction Kit can be deployed over horizontal to horizontal post junctions to give the joints additional strength.