



L3001.APC1

## Material

Aluminium.

## **Technical Notes**

Allows two units to be mounted perpendicularly to one another. Supplied with T-

nuts and bolts.

#### **Tips**

Not suitable for L3004.E and L3004.ED

Size 40 - use holes 1 for carriages and 4 for

profile.

Size 55 - use holes 2 for carriages and 5 for

Size 40 - use holes 3 for carriages and 6 for profile.

Order No.	$I_1$	$l_2$	l <sub>3</sub>	l <sub>4</sub>	$w_1$
L3001.APC-1	165	150	55	55	8



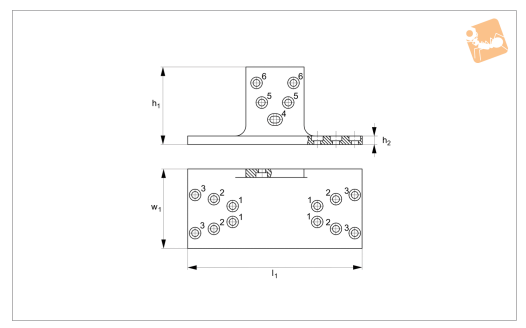
# **Right Angle Plates**







L3001.APC2



## Material

Aluminium.

## **Technical Notes**

Allows two units to be mounted at right angles to one another. Supplied with T-nuts and bolts.

The trolley of one unit can be mounted to the side of the other.

#### **Tips**

Not suitable for L3004.E and L3004.ED units.

Size 40 - use holes 1 for carriages and 4 for

profile.

Size 55 - use holes 2 for carriages and 5 for

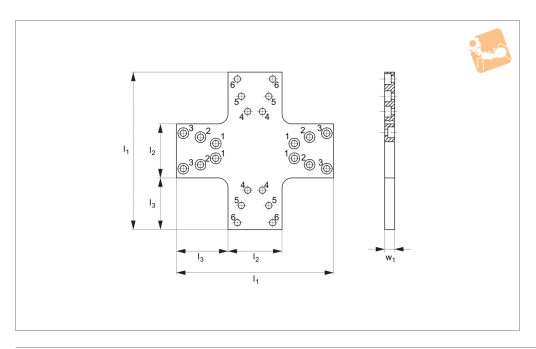
Size 40 - use holes 3 for carriages and 6 for profile.

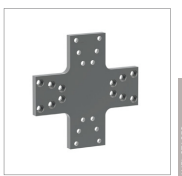
 Order No.
  $l_1$   $h_1$   $h_2$   $w_1$  

 L3001.APC-2
 165
 73
 8
 75









L3001.APC3

## Material

Aluminium.

#### **Technical Notes**

Allows two units to be mounted perpendicularly to one another. Supplied with T-

nuts and bolts.

#### **Tips**

Size 40 - use holes 1 for carriages and 4 for profile.

Size 55 - use holes 2 for carriages and 5 for

profile.

Size 40 - use holes 3 for carriages and 6 for profile.

Order No. L3001.APC-3

160

55

13 52.5  $W_1$ 10



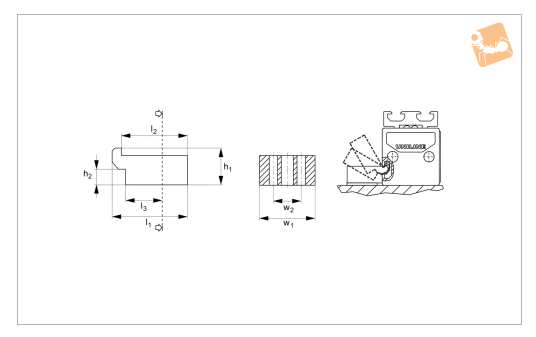
# **Mounting Clamps**



ONG TRAVEL ST



L3001.APF2



## Material

Aluminium.

#### **Technical Notes**

Used to bolt the Uniline units to a surface or to mount to units to one another with or

without an interface plate. The clamps fit in the T-slots of any of the units.

#### **Tips**

Insert the lip of the clamp into the T slot of

the Uniline unit, position the clamp and if necessary shim to required height. Insert screws and tighten.

Not suitable for L3001.A100 units.

Order No.	$I_1$	$h_1$	h <sub>2</sub>	l <sub>2</sub>	l <sub>3</sub>	$w_1$	$W_2$
L3001.APF-2	40	20	8.5	35	20	50	15