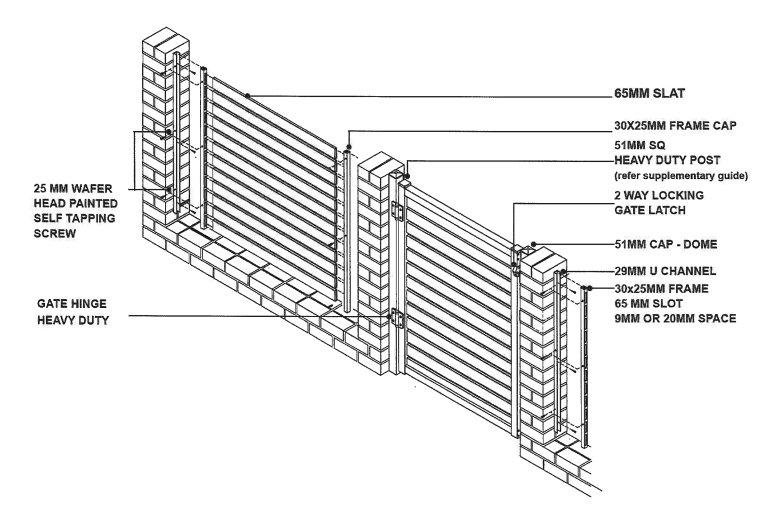


version Z.U1

Typical Configuration



- * Maximum Screen width 2400MM over 1800MM, centre support provided
- * Maximum Gate width 1500MM

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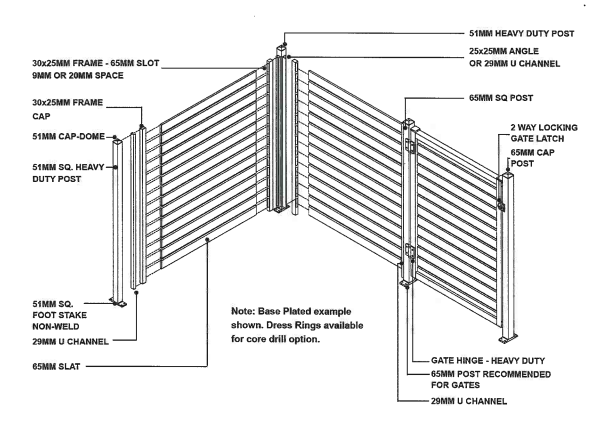
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version 2.01

Horizontal Slat Screen and Gate



- * Maximum Screen width 2400MM over 1800MM, centre support provided
- * Maximum Gate width 1500MM

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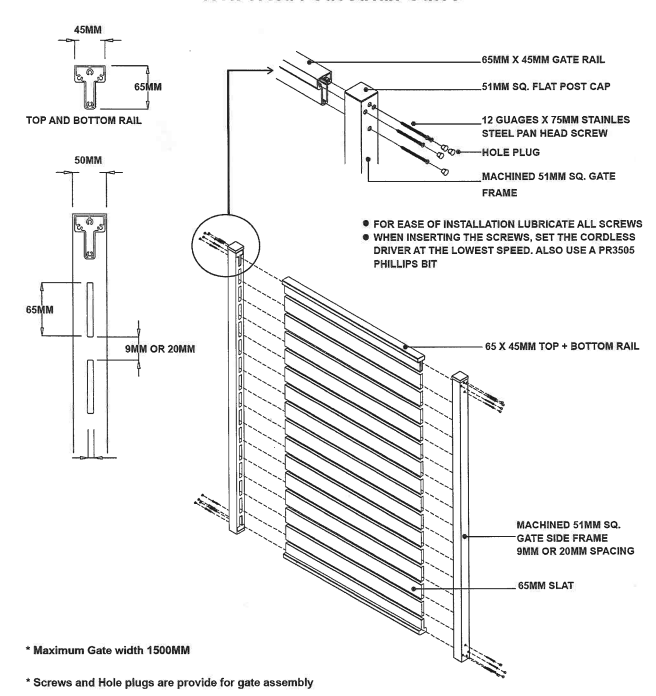
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Non Weld Pedestrian Gates



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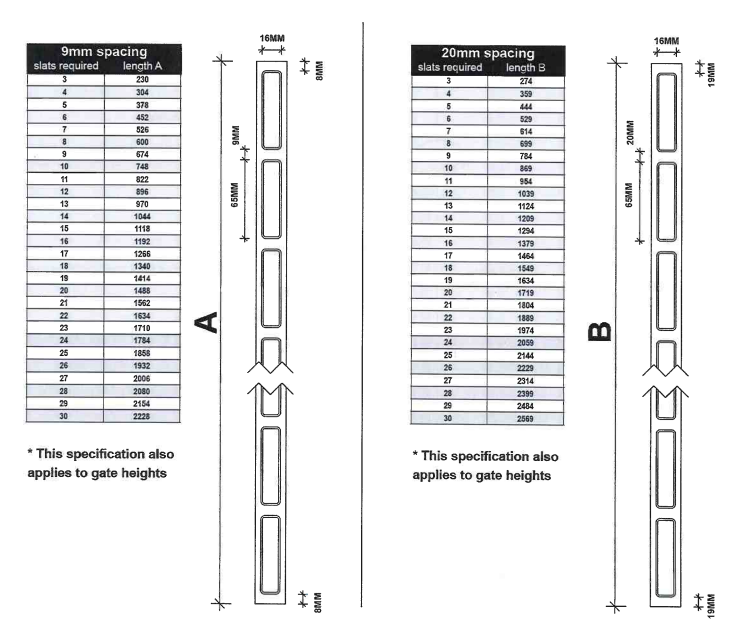
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version ∠.u1

Slotted frame available in 9mm or 20mm slat spacings



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version ∠.u i

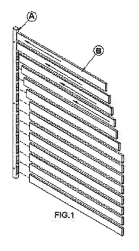
No Welding = Save Time & Money

Index:

A - Machined Frame

B - Slat

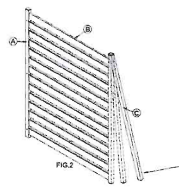
C -Machined Frame



Step 1 - Place the machined frame (A) on a flat surface making sure the underneath surface is protected from scratching. Insert slats (B) into machined holes in the frame (A).

Step 2 - One at a time, push the slats (B) down, until they engage the lower tension leg of the frame (A). If neccessary, tap ends of the slats with Rubber Mallet, to make sure the slats are in as far as they can go.

refer to figure 1



Step 3 - Starting from the left side, feed the slats (B) one at a time into the machined frame(C). Slowly rotate the machined frame (C) and engage the other slats, one at a time until they are all inserted.

Step 4 - When all the slats are engaged, push down hard along the length of the frame (C).

Step 5 - Using the rubber mallet, tap the top of the machined frame along its length, until the tension legs are fully engaged around the slats.

refer to figure 2



Use a soft rubber mallet only

Protect the underside surface from scratching by using a soft material like a piece of carpet

Use a piece of wood with foam rubber on the bottom, to sit on the frame (C) to avoid denting

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