
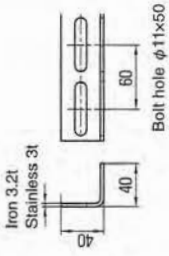

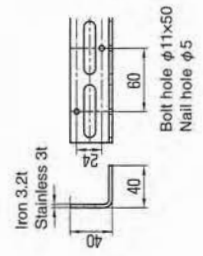

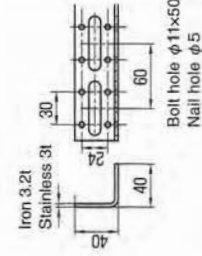



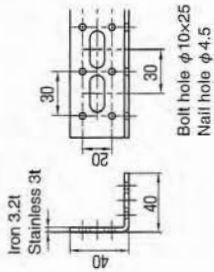
## Slotted angle W (holes in both edges)

Assembled pressed steel, no welding required / For lightweight objects

### Slotted angle W series

Shape	Dimension	Part name	Length	Surface treatment (material quality)	Part number code	Size code
<b>Slotted angle W</b> Holes in both edges 	 Iron 3.2t Stainless 3t Bolt hole $\phi 11 \times 50$	Slotted angle W-900	900	Dip-plated	A11680	0036
		Slotted angle W-1800	1800	Unichrome plated	A12225	0018
		Slotted angle W-2520	2520	Stainless steel	A11681	0033
<b>Slotted angle WN</b> Holes in both edges (with nail holes) 	 Iron 3.2t Stainless 3t Bolt hole $\phi 11 \times 50$ Nail hole $\phi 5$	Slotted angle WN-900	900	Dip-plated	-	-
		Slotted angle WN-1800	1800	Unichrome plated	A12189	0039
		Slotted angle WN-2520	2520	Stainless steel	A12205	0034
<b>Slotted angle WNF</b> Holes in both edges (with nail holes) 	 Iron 3.2t Stainless 3t Bolt hole $\phi 11 \times 50$ Nail hole $\phi 5$	Slotted angle WNF-900	900	Dip-plated	-	-
		Slotted angle WNF-1800	1800	Unichrome plated	A12191	0037
		Slotted angle WNF-2520	2520	Stainless steel	A12205	0020

### Slotted angle universal series

Shape	Dimension	Part name	Length	Surface treatment (material quality)	Part number code	Size code
<b>Slotted angle universal straight type</b> Holes in both edges (with nail holes) 	 Iron 3.2t Stainless 3t Bolt hole $\phi 10 \times 25$ Nail hole $\phi 4.5$	Slotted angle universal straight type 1800	1800	Dip-plated	-	-
				Unichrome plated	A14860	0112
				Stainless steel	A14862	0117