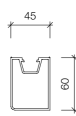


# **TOP RAIL - NARROW**

DS45 83MM TOP RAIL

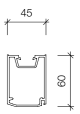
2.8M C/A: 182062 3.6M C/A: 182086 2.8M BLK: 182064 3.6M BLK: 182088



## **HINGE STILE - NARROW**

DS45 60MM HINGE STILE

2.8M C/A: 182050 6.5M C/A: 182124 2.8M BLK: 182052 6.5M BLK: 182126



#### **LOCK STILE - NARROW**

DS45 60MM LOCK STILE (LH MORTISED)

DS45 60MM LOCK STILE (RH MORTISED)

2.8M C/A: 182852 2.8M C/A: 182853 2.8M BLK: 182854 2.8M BLK: 182855



### **MID RAIL - NARROW**

DS45 45MM MID-RAIL

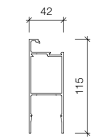
6.5M C/A: 182110



#### **DOOR BEAD**

DS45 DOOR RAIL BEAD

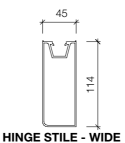
2.8M C/A: 181506 3.6M C/A: 181524 2.8M BLK: 181507 3.6M BLK: 181526



#### **BOTTOM RAIL - WIDE**

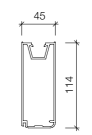
DS45 115MM BOTTOM RAIL

2.8M C/A: 182082 3.6M C/A: 182112 2.8M BLK: 182084 3.6M BLK: 182114



### DS45 114MM DOOR HINGE STILE

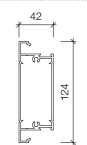
2.8M C/A: 182090 6.5M C/A: 182150 2.8M BLK: 182091 6.5M BLK: 182152



# **LOCK STILE - WIDE**

DS45 114MM LOCK STILE

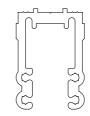
2.8M C/A: 182097 6.5M C/A: 182154 2.8M BLK: 182099 6.5M BLK: 182156



### MID RAIL - WIDE

DS45 124MM MID-RAIL

6.5M C/A: 182869 6.5M BLK: 182871



#### SPIGGOT

SPIGGOT (SET OF 4 WITH BOLTS) 178113



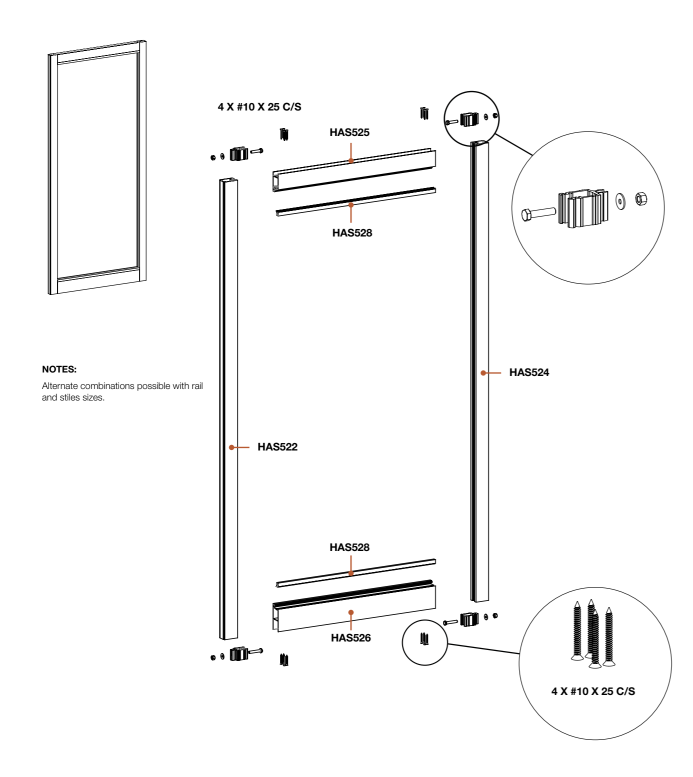
#### SPIGGOT SCREWS

BAG OF 100 - 155048



BOX OF 1000 - 183137

# **NARROW DOOR ASSEMBLY**



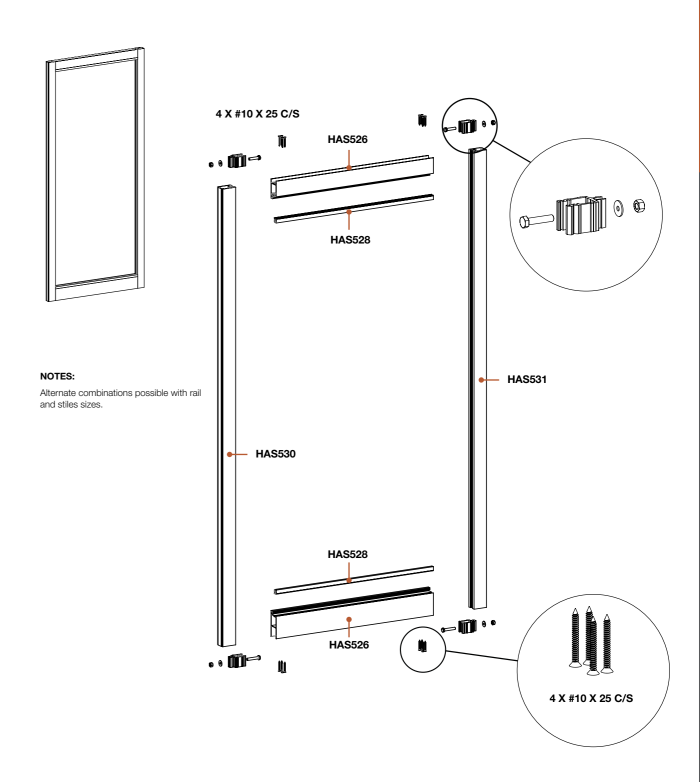
#### NOTES:

Engineering, manufacture and installation must meet requirements of AS 2047-2048, AS/NZS 1170 and AS/ NZS 1664. Glazing selected must meet requirements of AS 1288. Size limitations are governed by design intent, glass selection, and local wind load requirements. An Engineer should be consulted to ensure selected framing and installation meets the requirements as set out by the relevant Australian Standards.

#### N.B.

- $\bullet$  For frames, designs, and configurations outside the tested scope, an engineer should be consulted.
- All raw joints need to be sealed with small joint sealer or foam tab option.

# **WIDE DOOR ASSEMBLY**



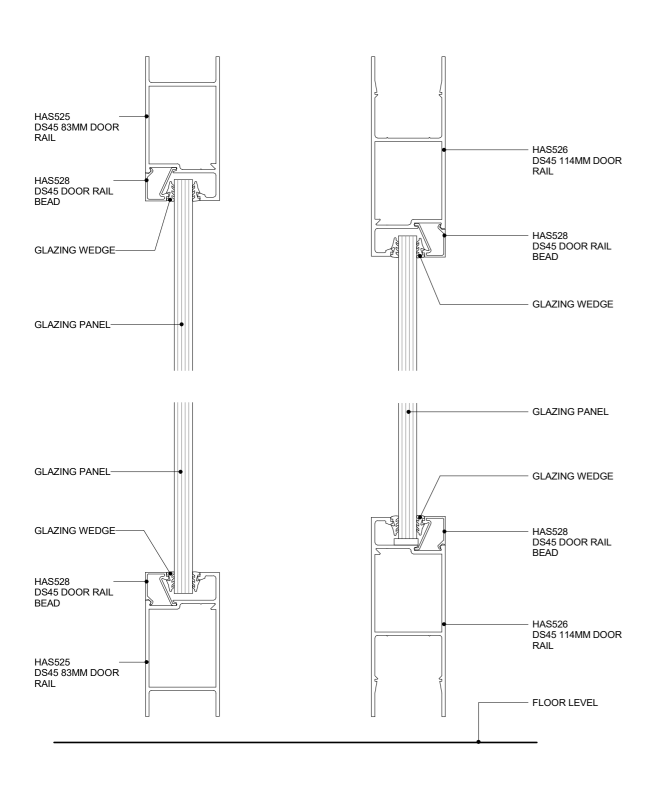
#### NOTES

Engineering, manufacture and installation must meet requirements of AS 2047-2048, AS/NZS 1170 and AS/ NZS 1664. Glazing selected must meet requirements of AS 1288. Size limitations are governed by design intent, glass selection, and local wind load requirements. An Engineer should be consulted to ensure selected framing and installation meets the requirements as set out by the relevant Australian Standards.

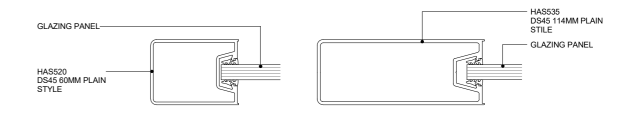
#### N.B

- For frames, designs, and configurations outside the tested scope, an engineer should be consulted.
- All raw joints need to be sealed with small joint sealer or foam tab option.

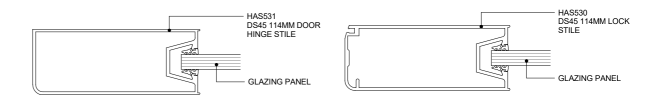
# **Door Cross Section**

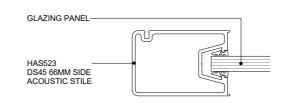


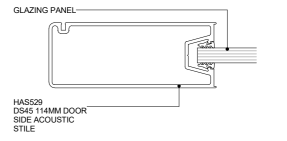
# **Style Types**













1300 374 253 | **WWW.HIMMEL.COM.AU** 

