



Manufactured from Iscor Residential Sections / Vervaardig van Yskor Behuisingsprofiel

1143

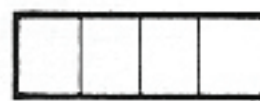
889



1
H.C.H.



2
B.H.°/in.



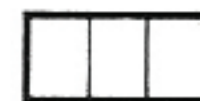
8
FIXED /
VAS



3
H.C.H.



4
B.H.°/in.



9
FIXED/
VAS

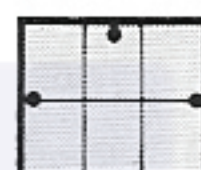
457



5
H.C.H.



10
FIXED/VAS



6
H.C.H.



11
FIXED /VAS

854

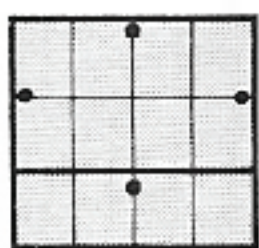
COMPOSITE TYPES

Vertical composite school windows are made in one-piece construction up to seven panes in height. Horizontal composites are formed by coupling 889 mm or 1143 wide units together with mullions, each of which adds 2 mm to the combined width of the units coupled.

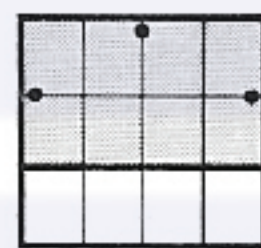
Typical examples

1143

889



$\frac{5}{2}$



$\frac{5}{8}$

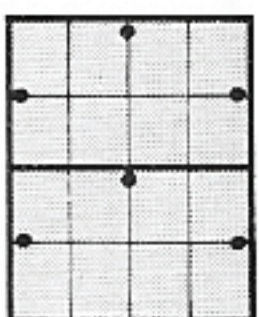


$\frac{6}{4}$



$\frac{6}{9}$

1251



$\frac{5}{5}$



$\frac{5}{8 \frac{2}{2}}$



$\frac{6}{6}$



$\frac{6}{9 \frac{4}{4}}$

1648



$\frac{5}{5 \frac{2}{2}}$



$\frac{5}{10 \frac{2}{2}}$



$\frac{6}{6 \frac{4}{4}}$



$\frac{6}{11 \frac{4}{4}}$

2045

SAAMGESTELDE Tipes

Vertikaal saamgestelde skoolvensters is tot sewe ruite hoog in 'n eenstuk-konstruksie. Horizontaal saamgestelde vensters word gemaak deur eenhede met 'n breedte van 889 mm of 1143 mm te koppel met tussenstyle wat elk 2 mm by die gekombineerde breedte van die gekoppelde eenhede byvoeg.

Tipiese voorbeelde