



**Reliance
Foundries**

STEEL WINDOWS CATALOGUE



Plot 124



Ramotswa, Station Industrial



+267 538 0701 / 538 0702



+267 538 0713



reliance@info.bw



www.reliancefoundries.com

INDEX

INSTRUCTIONS	PAGE i
CATALOGUE	PAGE ii
G TYPE	PAGE 1
E TYPE	PAGE 2
C TYPE	PAGE 3
D TYPE	PAGE 4
D 50 TYPE	PAGE 5
D 50S TYPE	PAGE 6
DS TYPE	PAGE 7
GC TYPE	PAGE 8
GD TYPE	PAGE 9
GD 50 TYPE	PAGE 10
EC TYPE	PAGE 11
ED TYPE	PAGE 12
Z TYPE	PAGE 13
TD TYPE	PAGE 14
TD TYPE	PAGE 15
SS TYPE	PAGE 16
SS TYPE	PAGE 17
SEMI CIRCULAR	PAGE 18
CIRCULAR FIXED FAN LIGHTS	PAGE 19
SCHOOL TYPE	PAGE 20

INSTRUCTIONS

RESIDENTIAL WINDOWS

Residential Windows are available in either an affordable light duty F7 section, or manufactured in accordance to SABS specifications of FX7

When ordering please indicate either F7 or FX7 by placing the window code

The hand of the residential window is the side on which the hinges are fitted.

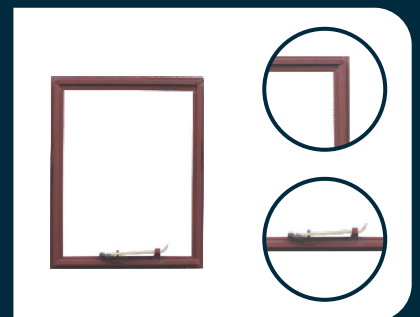
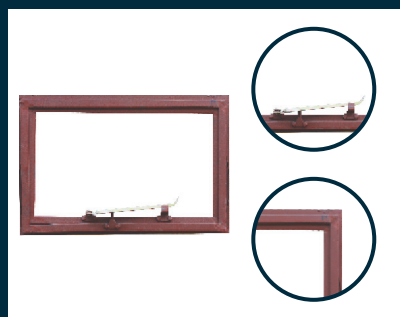
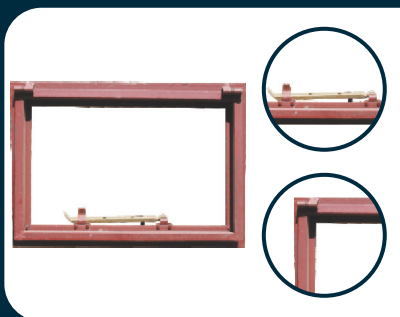
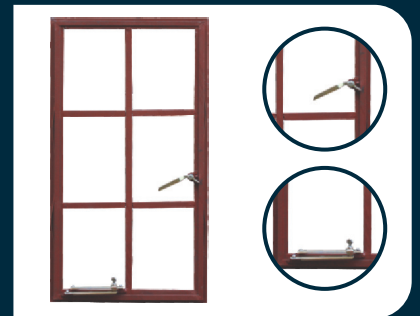
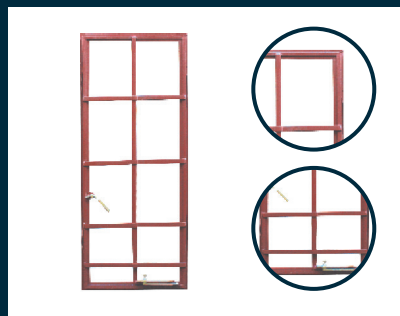
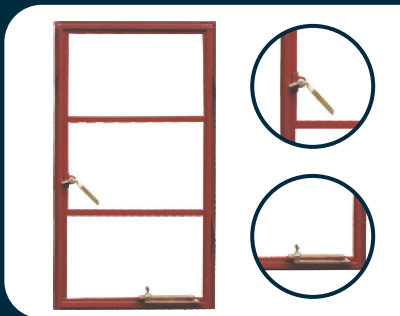
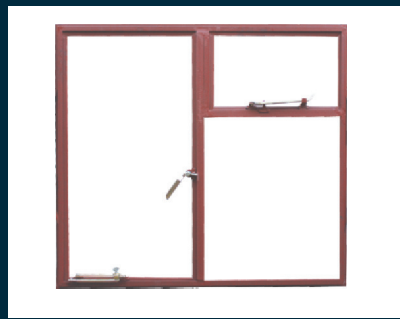
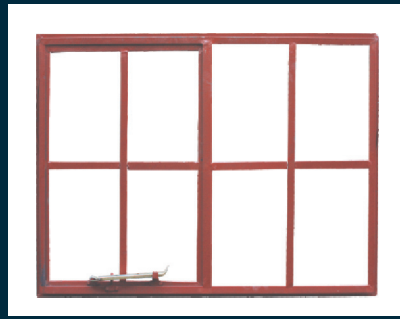
INDUSTRIAL WINDOWS

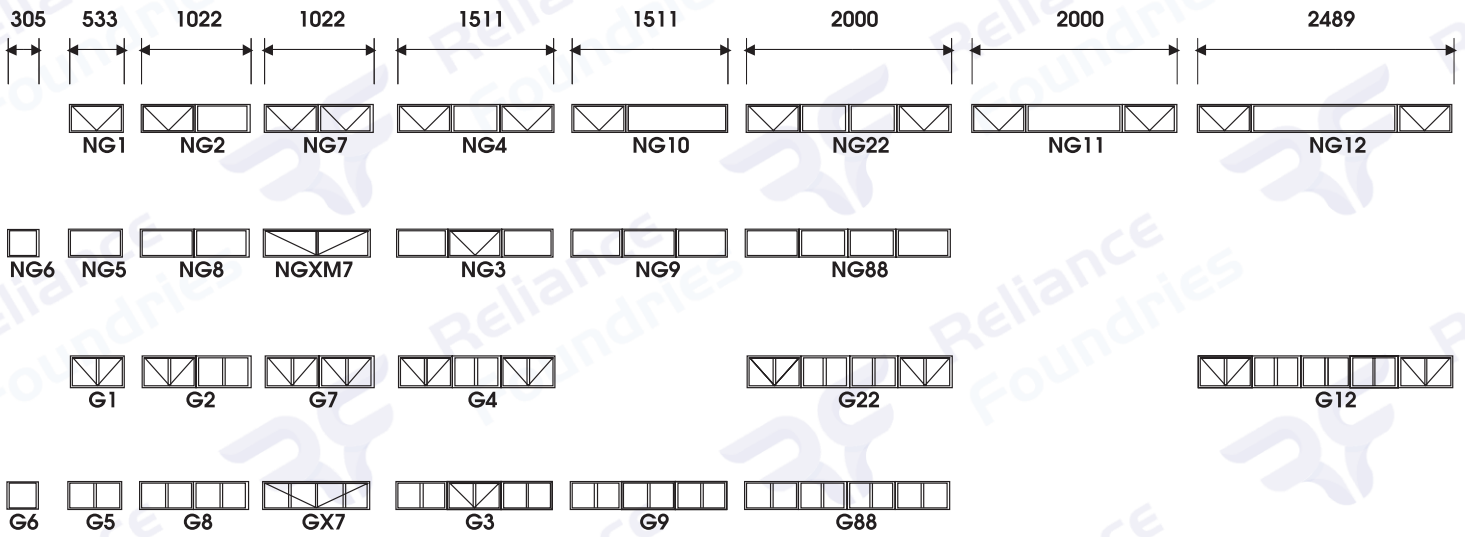
Please indicate weather vents are to horizontal or pivoted or bottom hung.

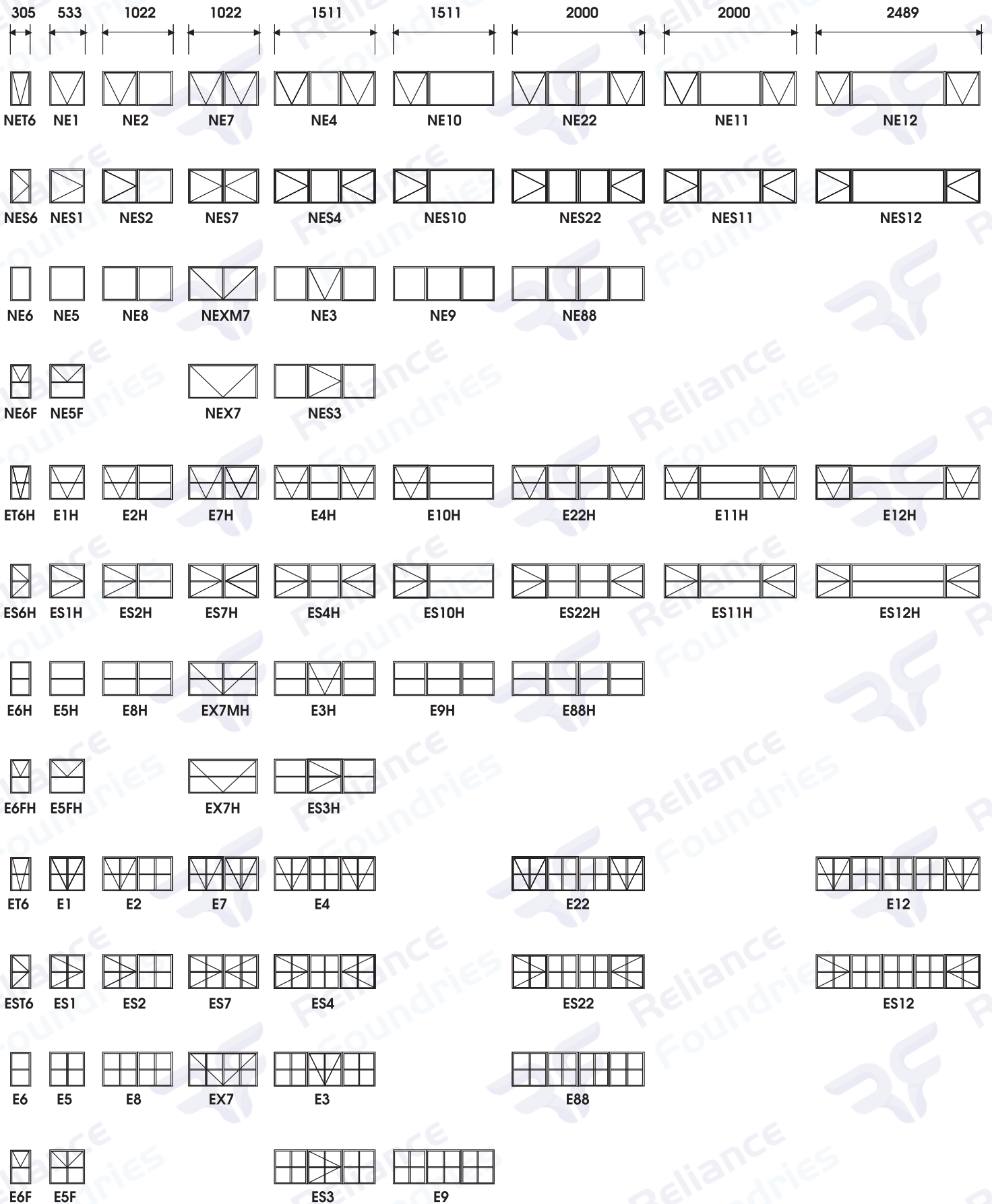
Our window frames are designed for superior high performance range, manufactured in accordance with performance standards from new standards requirements of architectural designs and specifiers. This high performance range steel windows has been tested for structural and weather performance. Our windows are designed with industrial and consumer needs in consideration. Our windows can accommodate a standard mild steel friction stay and self locking handle or as per the client specification.

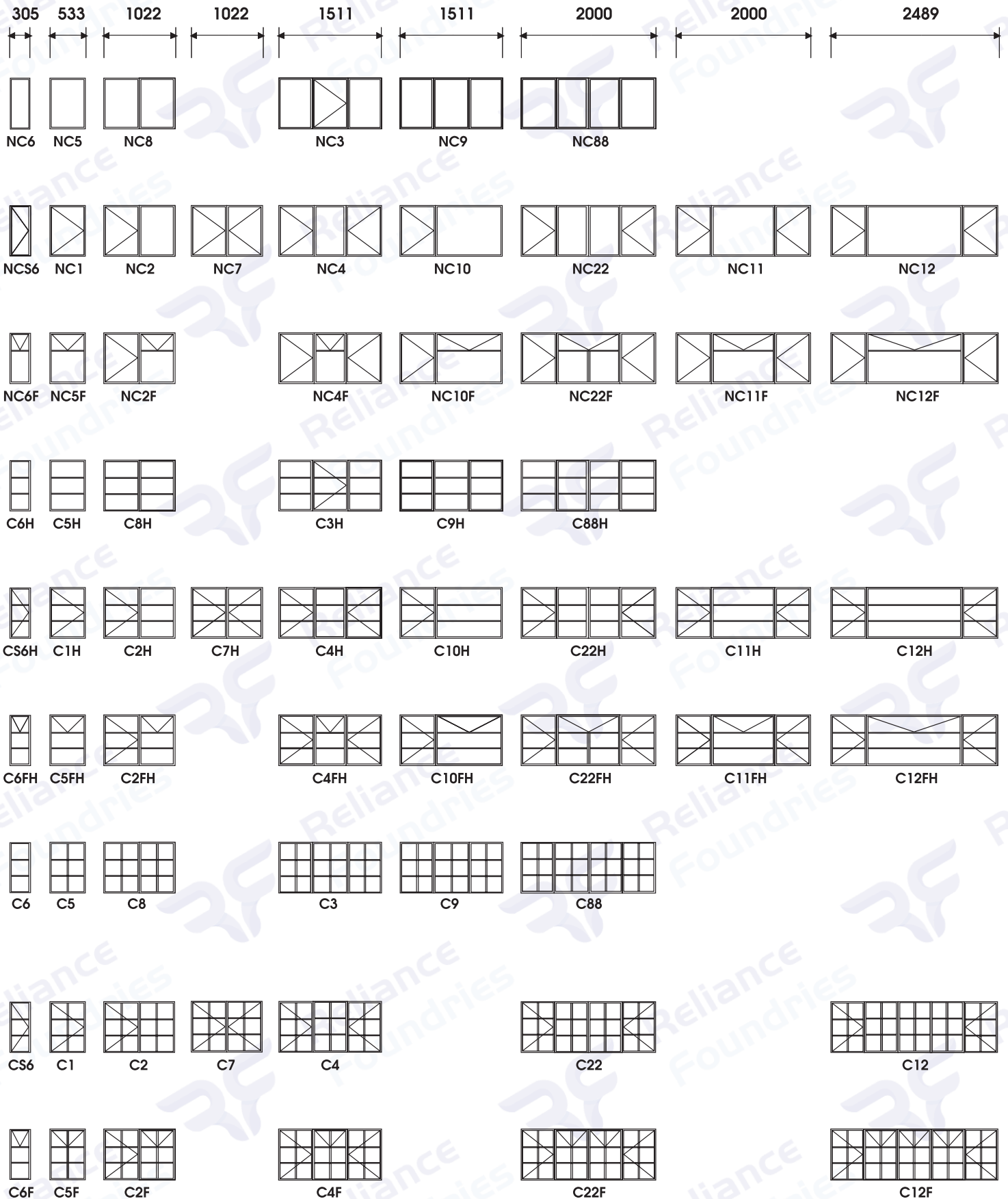
* ALL F7 WINDOWS WILL HAVE A WIDTH SHORTAGE
OF 25MM IN COMPARISON TO YOUR FX7 WINDOW *

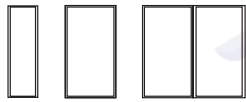
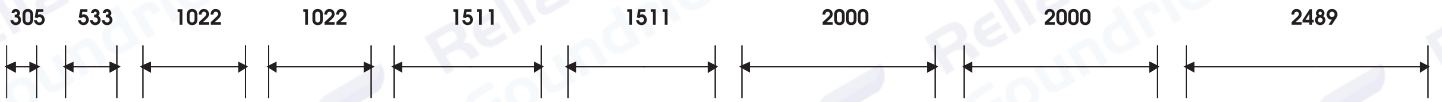
STEEL WINDOWS CATALOGUE



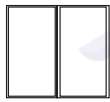




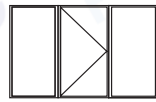




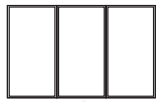
ND6 ND5



ND8



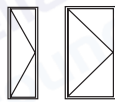
ND3



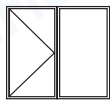
ND9



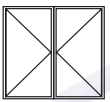
ND88



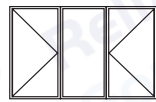
NDS6 ND1



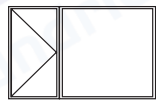
ND2



ND7



ND4



ND10



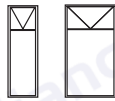
ND22



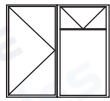
ND11



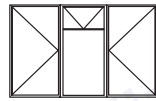
ND12



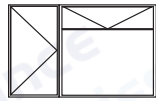
ND6F ND5F



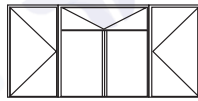
ND2F



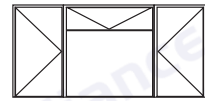
ND4F



ND10F



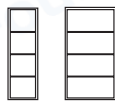
ND22F



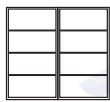
ND11F



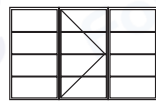
ND12F



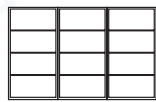
D6H D5H



D8H



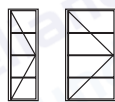
D3H



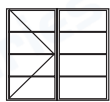
D9H



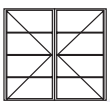
D88H



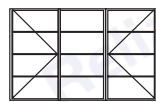
DS6H D1H



D2H



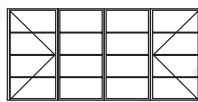
D7H



D4H



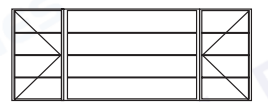
D10H



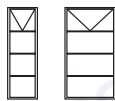
D22H



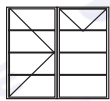
D11H



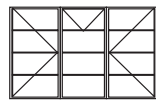
D12H



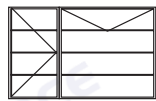
D6FH D5FH



D2FH



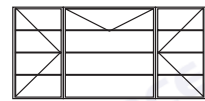
D4FH



D10FH



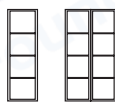
D22FH



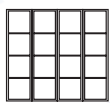
D11FH



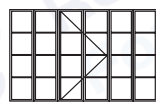
D12FH



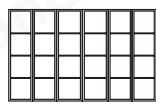
D6 D5



D8



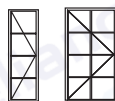
D3



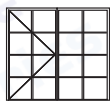
D9



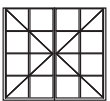
D88



DS6 D1



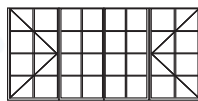
D2



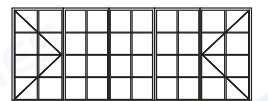
D7



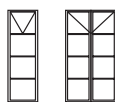
D4



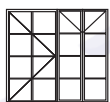
D22



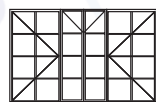
D12



D6F D5F



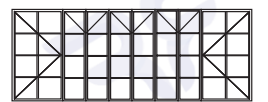
D2F



D4F

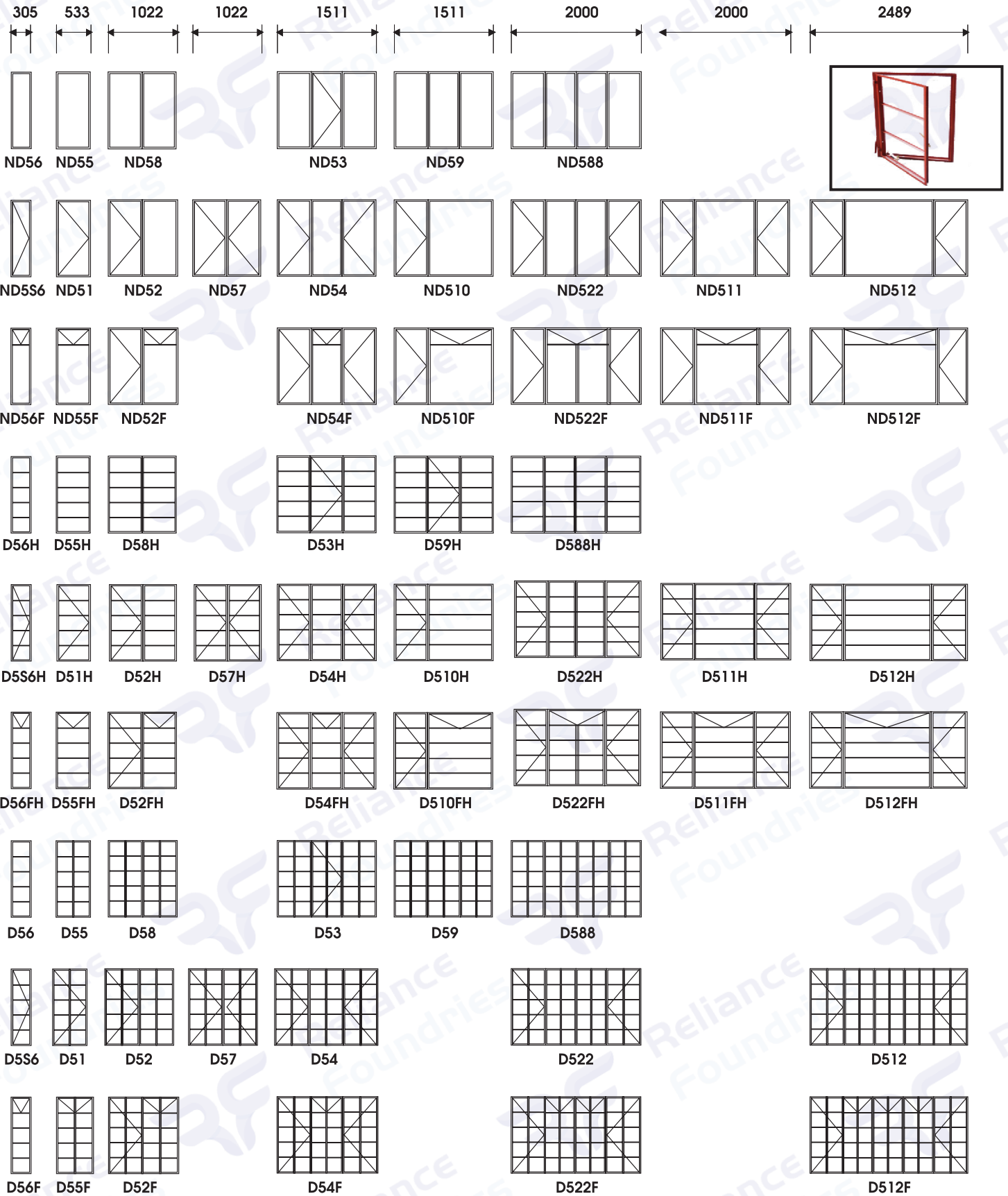


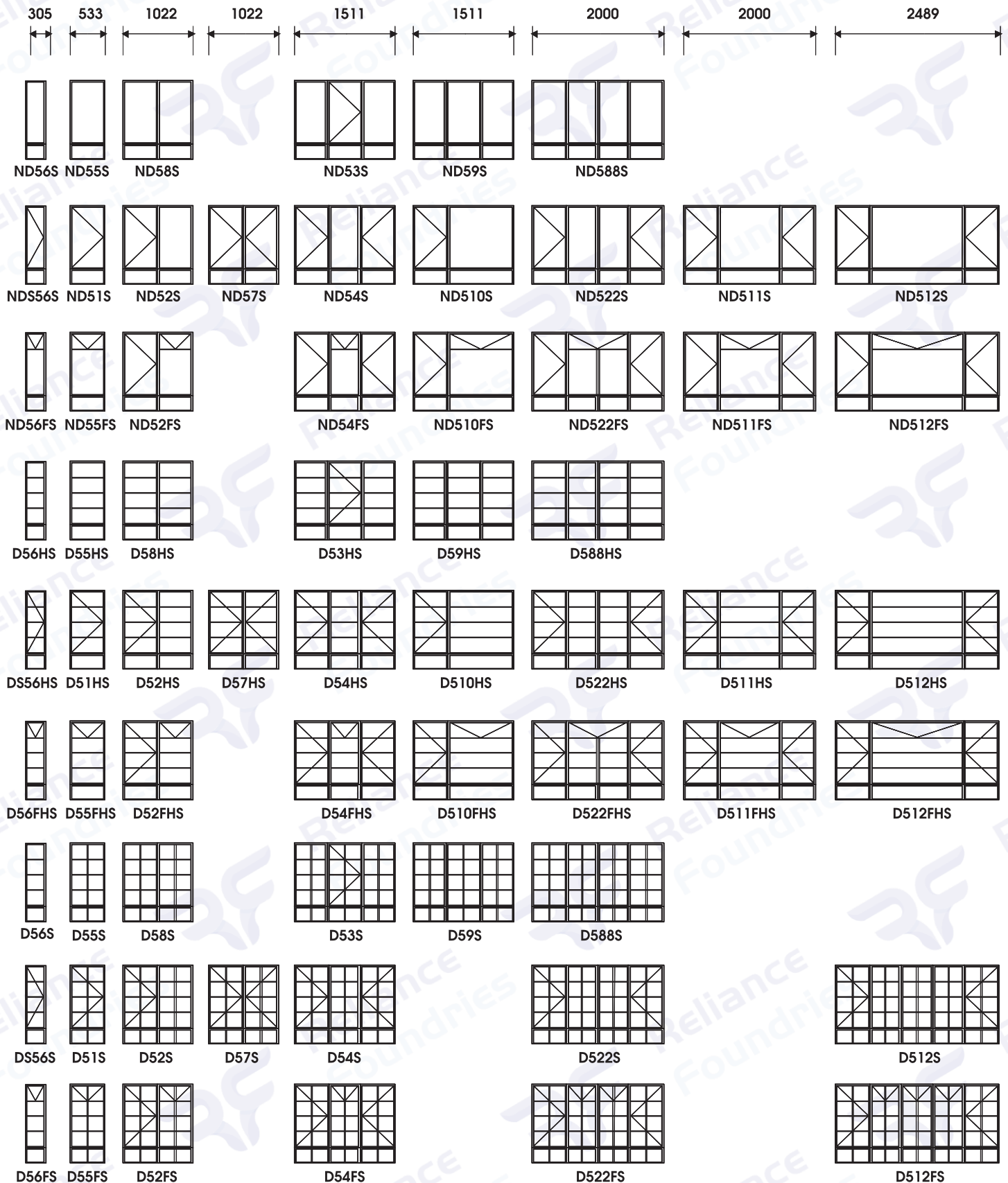
D22F

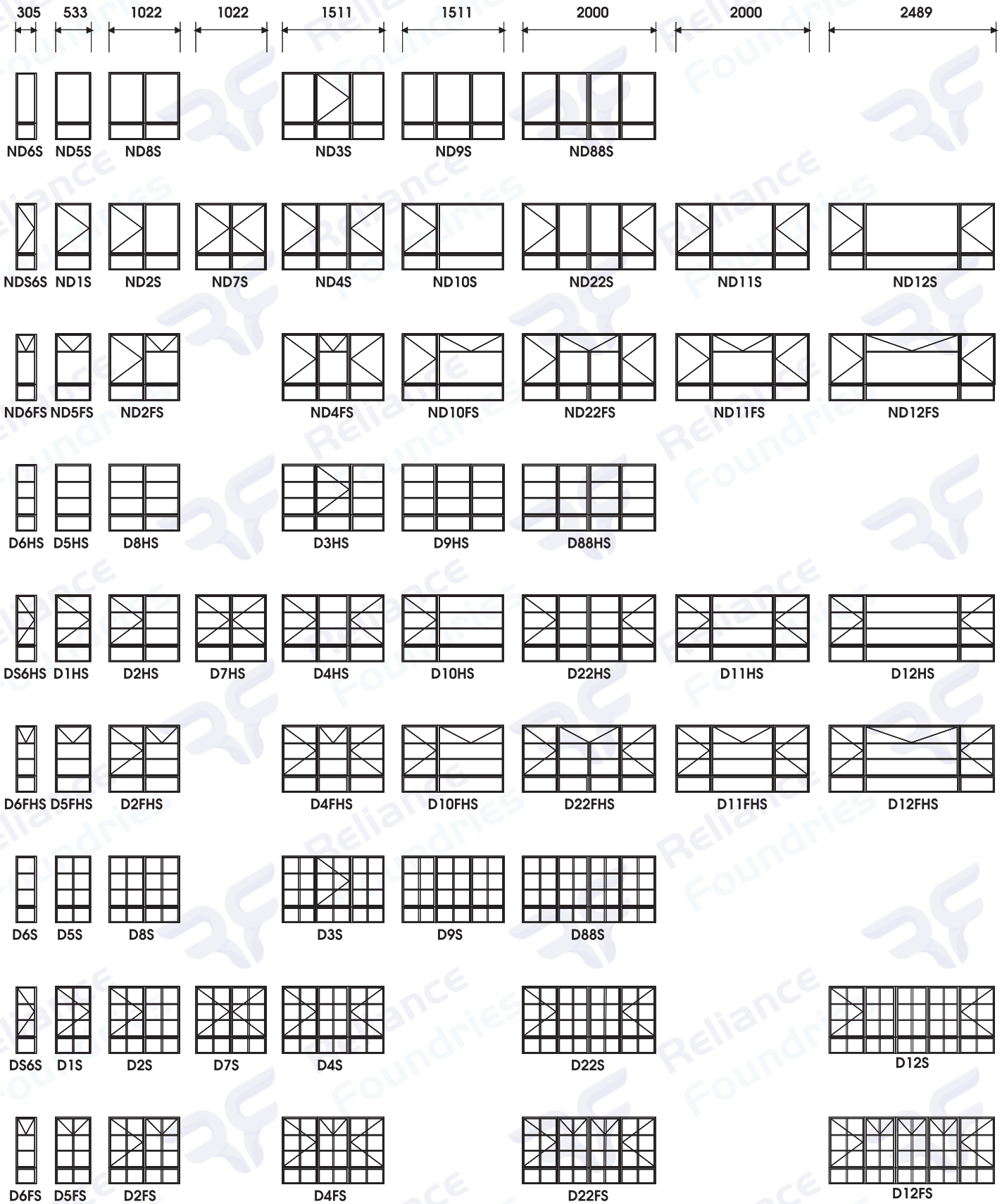


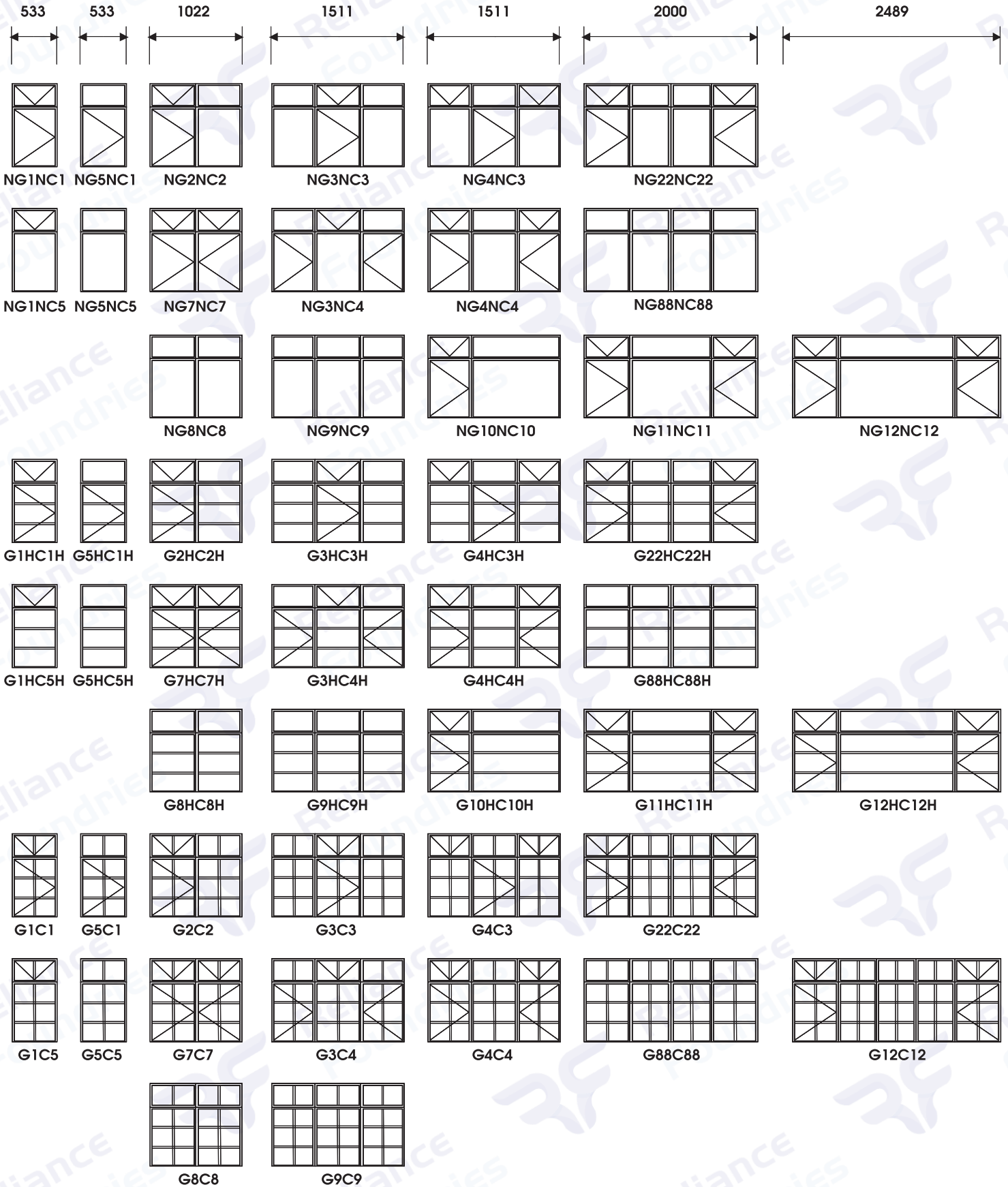
D12F

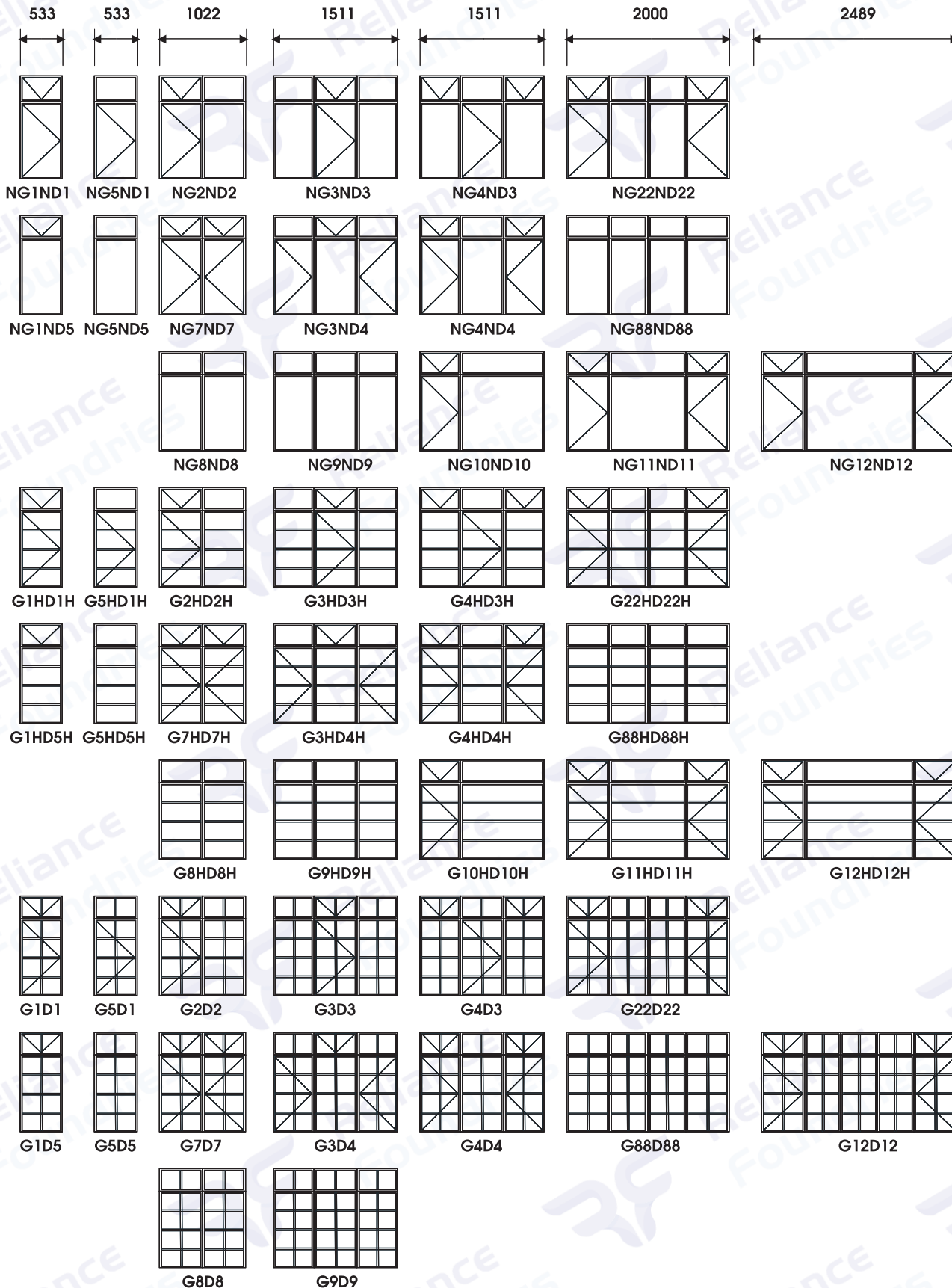


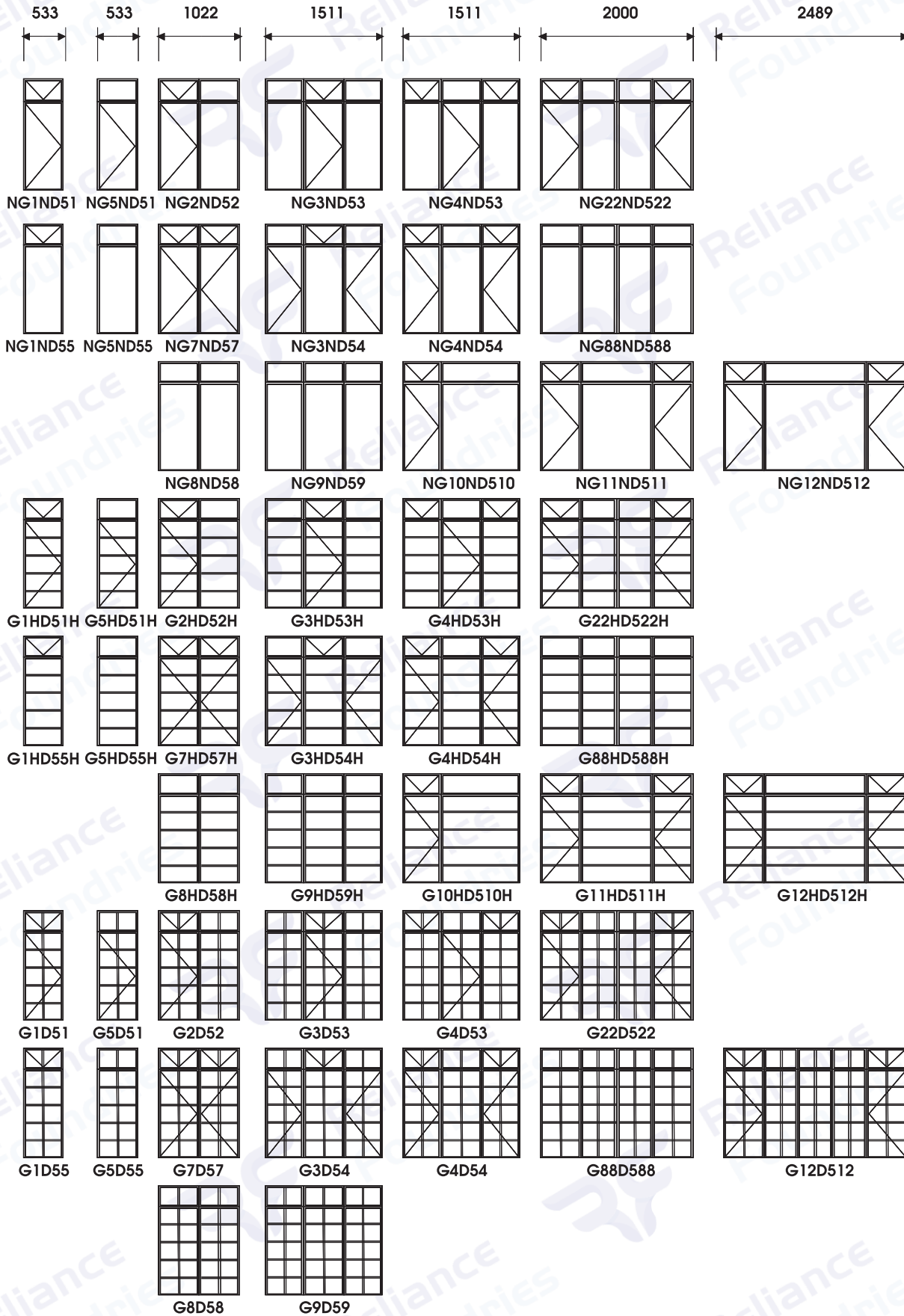


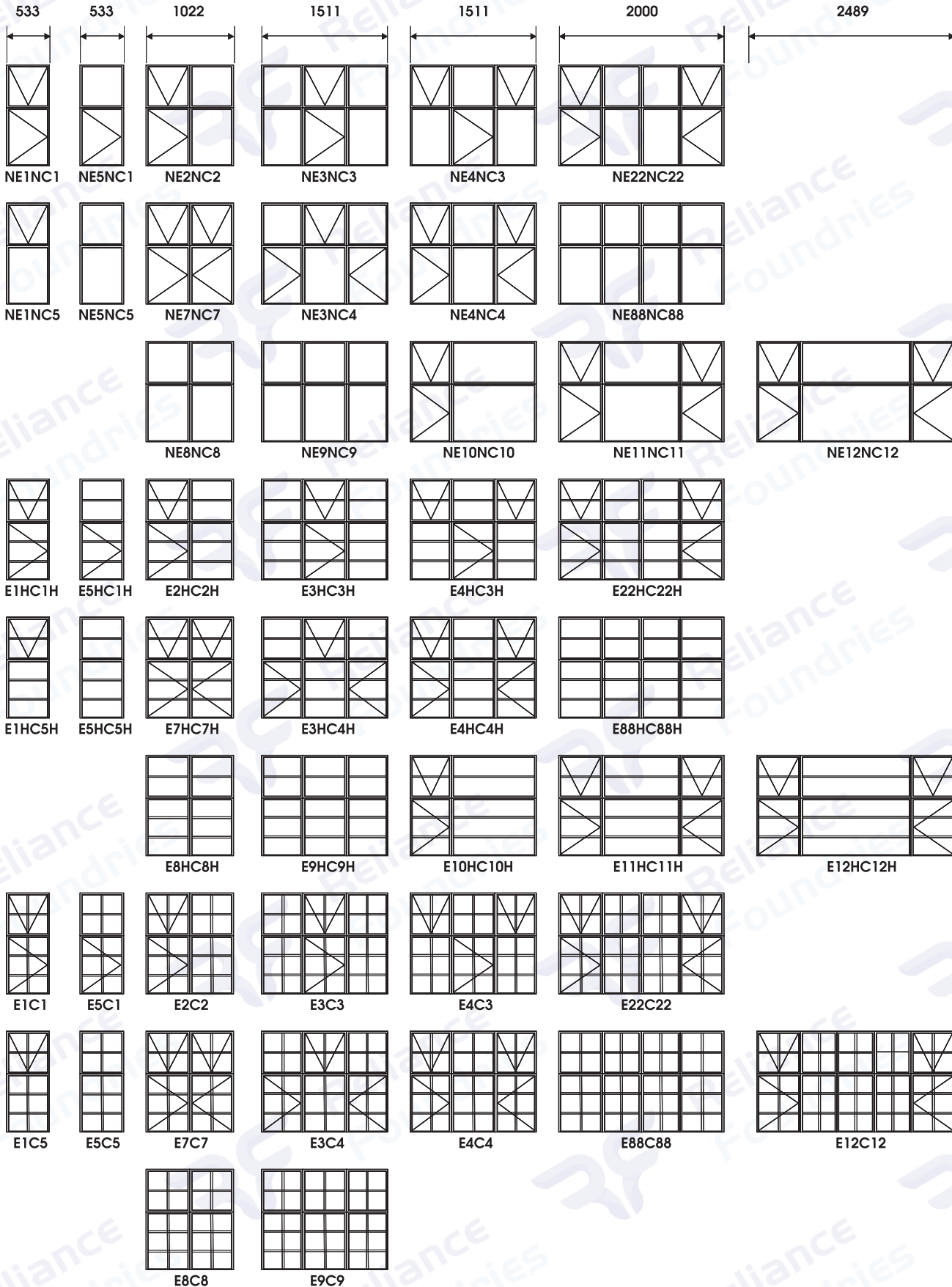


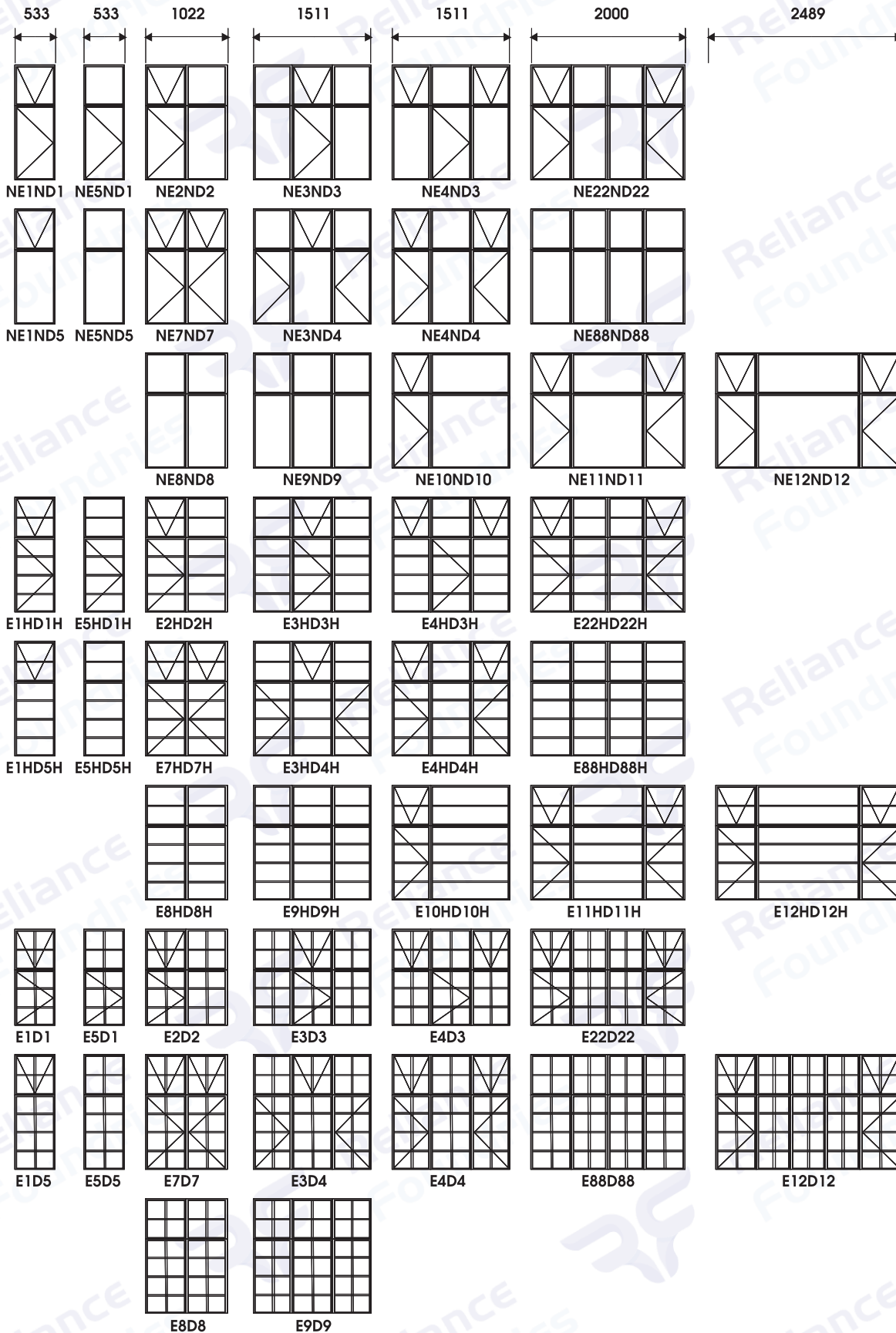


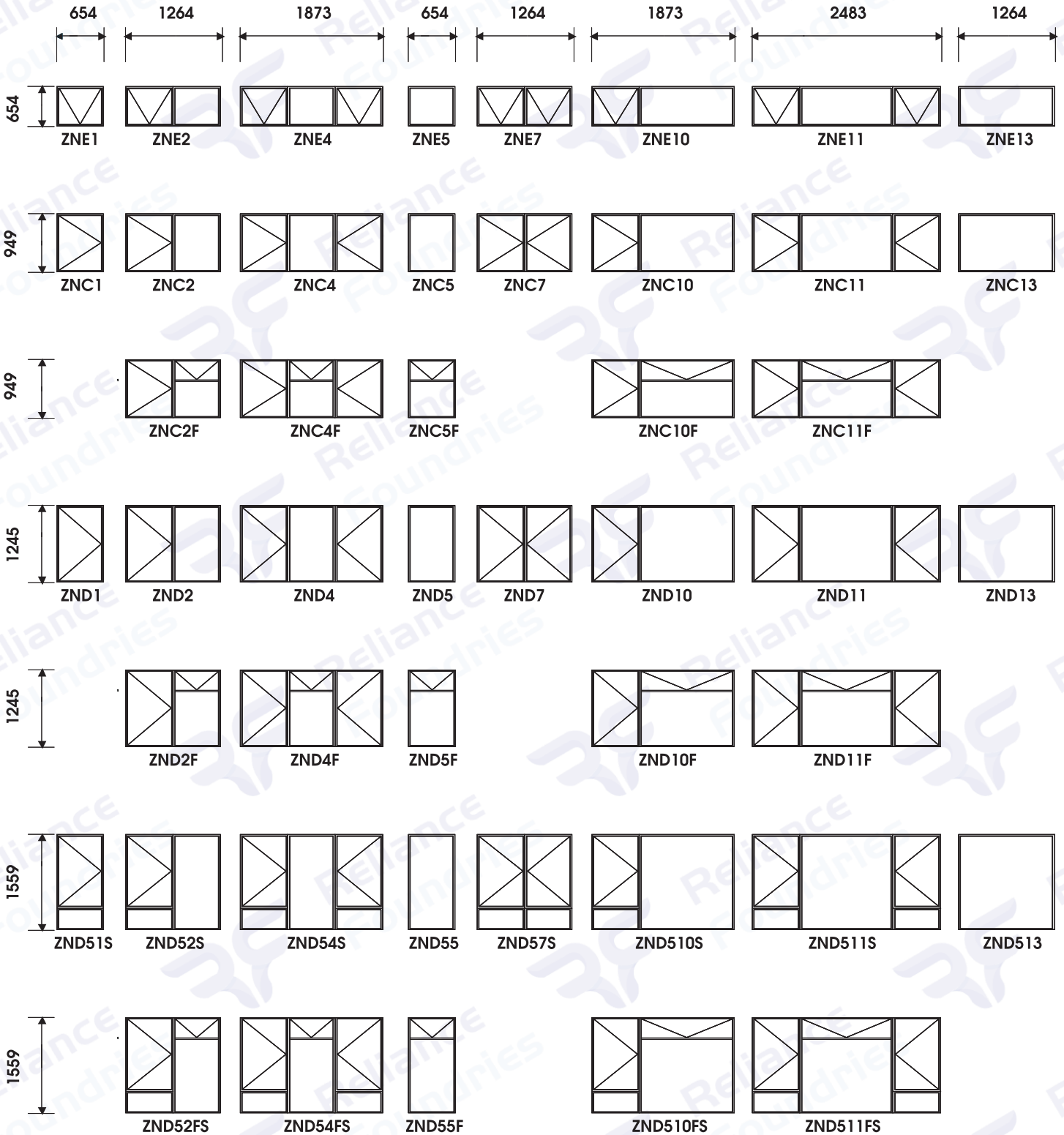


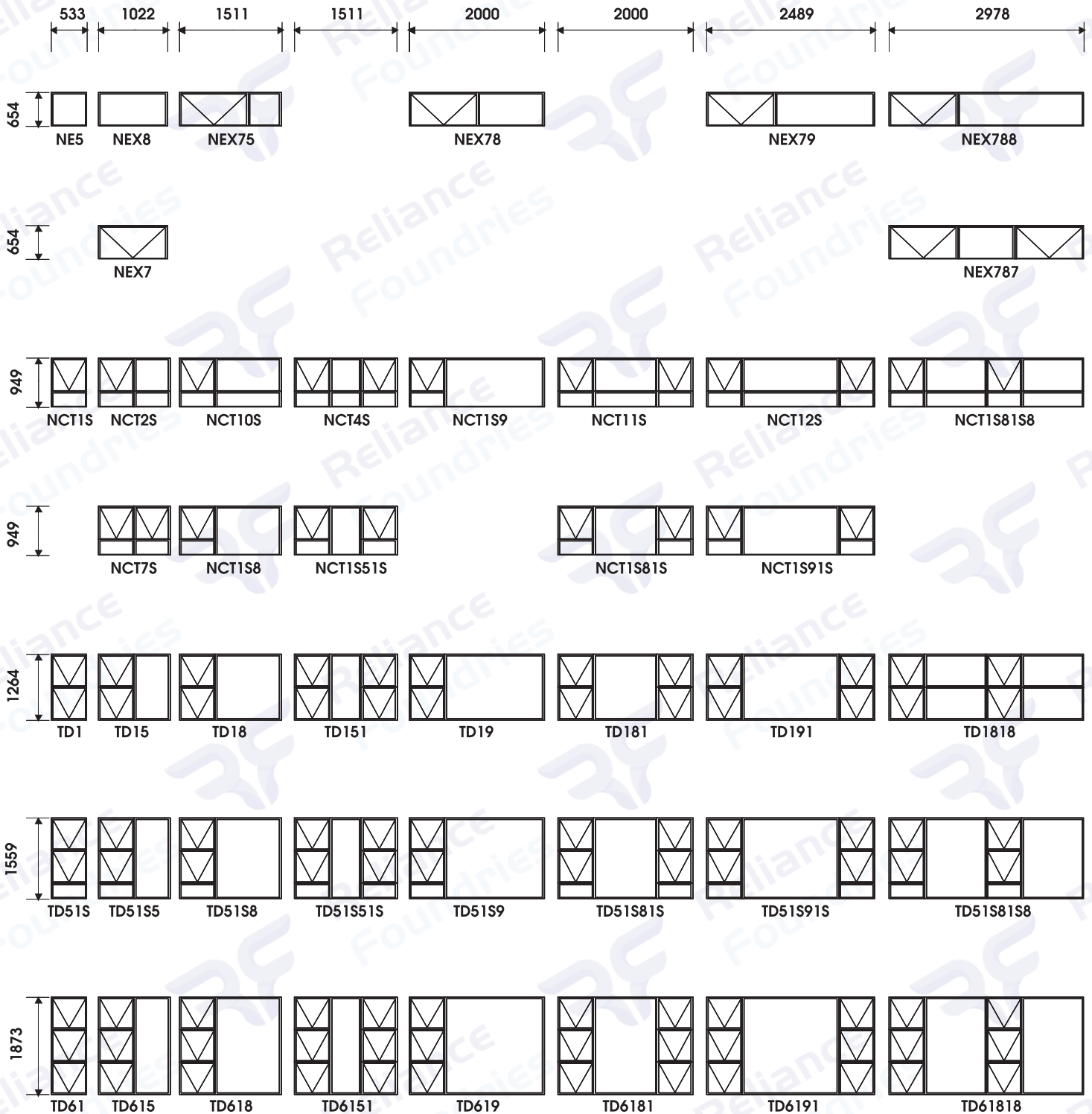


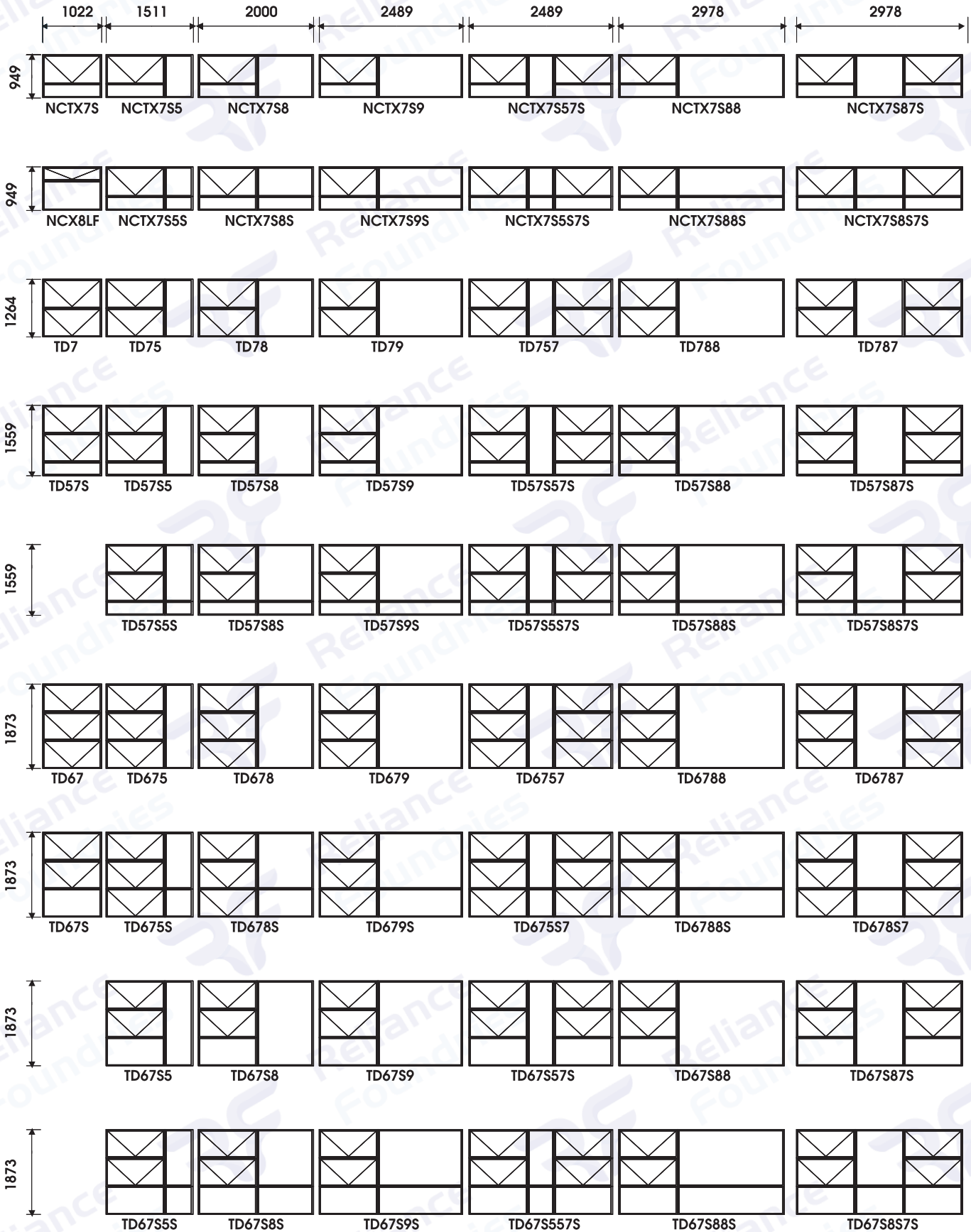


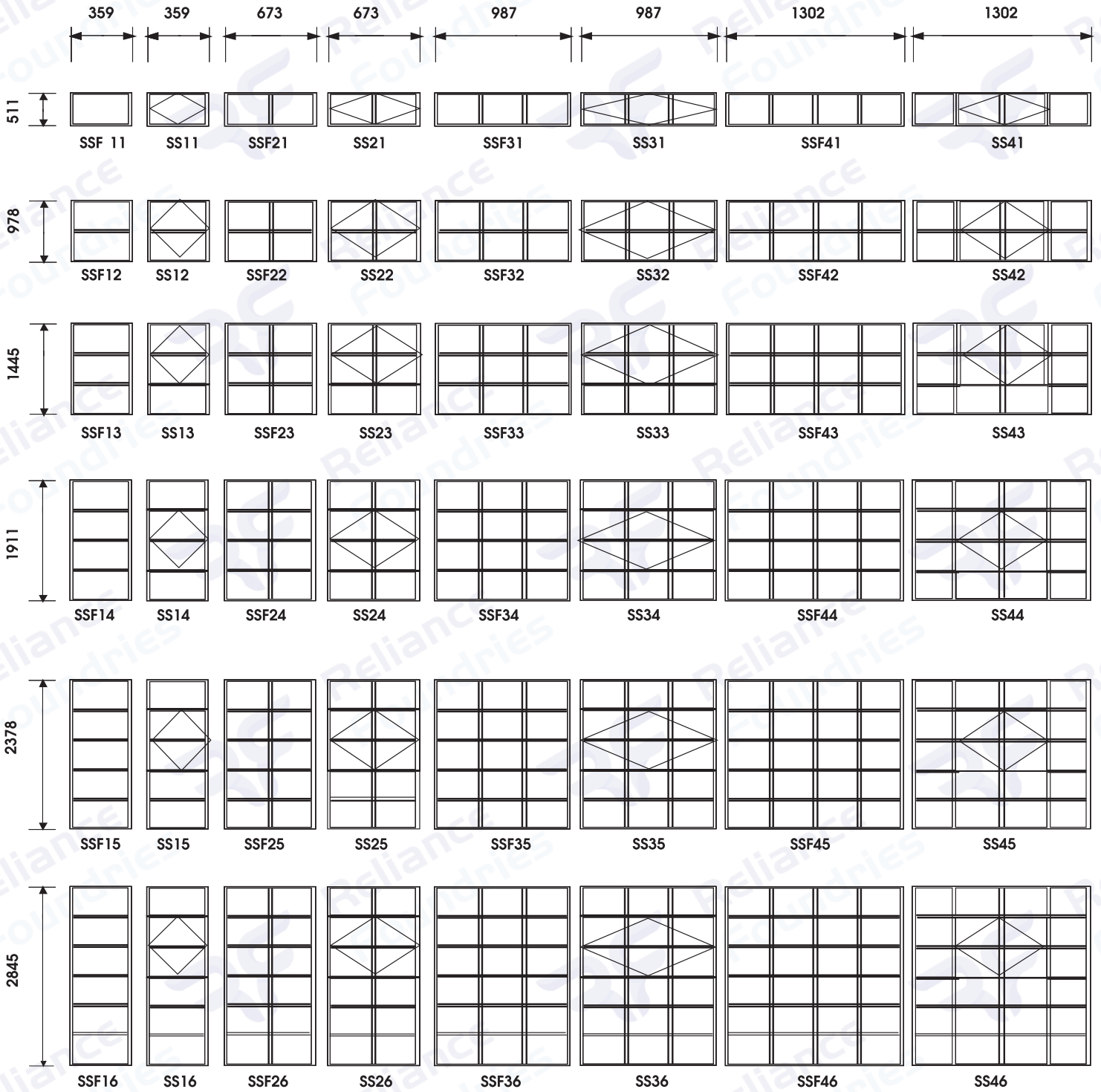




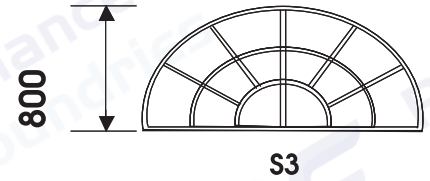
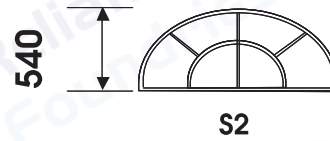
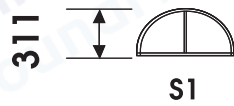
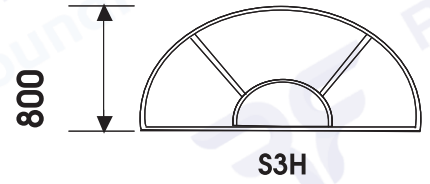
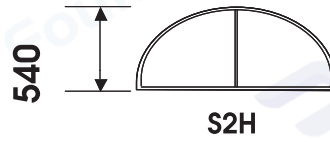
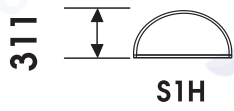
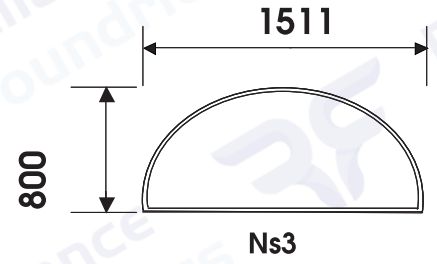
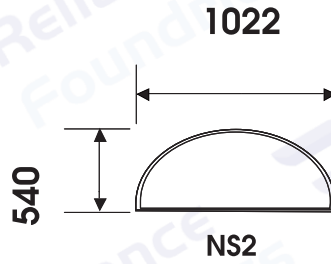
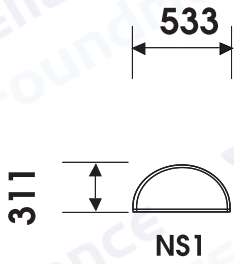


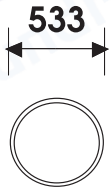








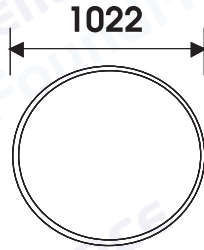




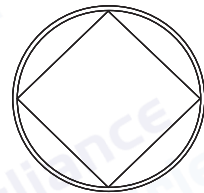
FB1



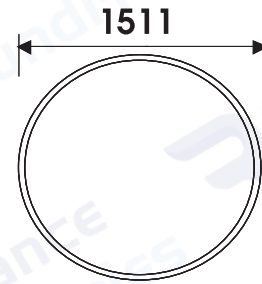
OB1



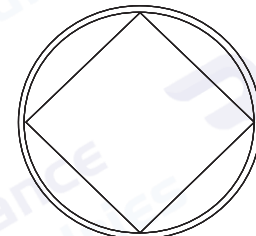
FB2



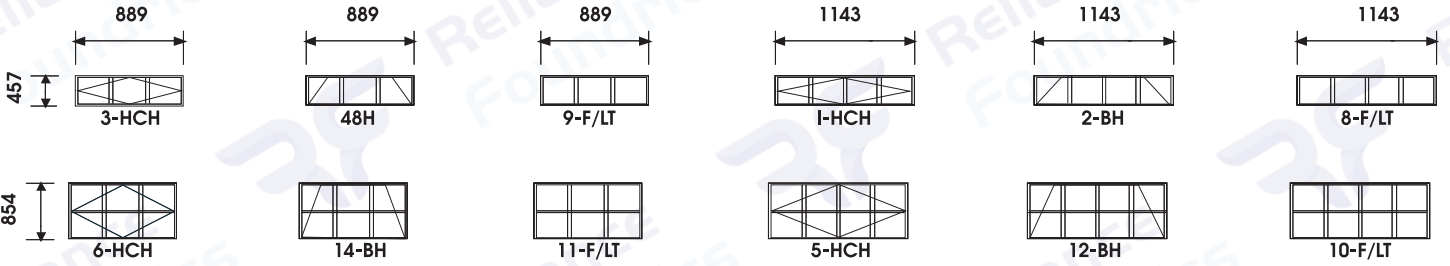
OB2



FB3



OB4



Example of composite school window type

