

Windowmaker Option

Arched Heads



Overview

The option allows the user to create doors and windows with arched heads.

How it works

The Windowmaker Configurator allows the user to:

- ▲ Create different head types from supported shapes
- ▲ Specify the parameters related to the selected shape
- ▲ Calculate BOM and costing for the components used in the shaped part
- ▲ Show elevation graphics

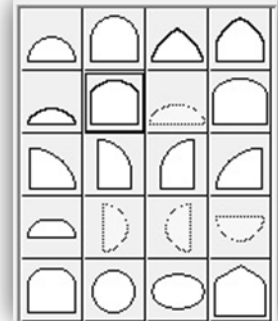


Fig. 1 Supported Shapes

Key Features

- ▲ Supports designs with Transom/Mullion/Coupler
- ▲ Allows placing this exactly at the rake node
- ▲ Supports designs with [Georgian Grids/Sunbursts](#)
- ▲ Supports Mechanical or Welded joins
- ▲ Allows [Leaded Patterns](#) on glazing
- ▲ Allows generating work instructions for Production, including link to machinery

Related Options

- ▲ [Angled Heads I](#)
- ▲ [Angled Heads II](#)

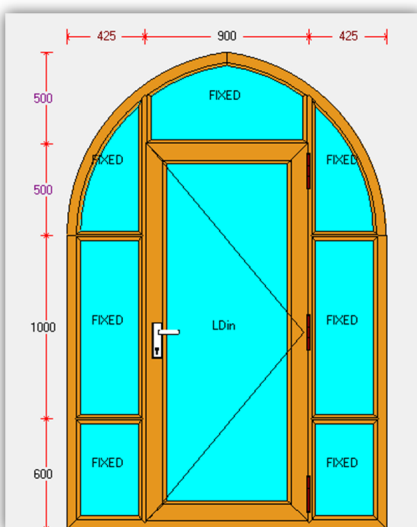


Fig. 2 Arched Head - Gothic

Description	Qty.	Size	Where	Cost
Fabrication Labo* Door BN	25			5.00
Outer Frame OL072-2/LO	1	1497w 0.0\~/ 0.0	F^A	7.18
		[1003]		
Outer Frame OL072-2/LO	1	1497w 0.0\~/ 0.0	F^C	7.18
		[1003]		
Outer Frame OL072-2/LO	1	1850w √	F_A	8.87
Outer Frame OL072-2/LO	1	1600h √ 0.0	F<1	7.68
Outer Frame OL072-2/LO	1	1600h 0.0\~/	F>1	7.68
Thin T/M TI050-2/LO	1	980w <>	F-B2	3.43
Thin T/M TI050-2/LO	1	368w <>	F-A3	1.30
Thin T/M TI050-2/LO	1	368w <>	F-D3	1.30
Thin T/M TI050-2/LO	1	368w <>	F-R4	1.30
Thin T/M TI050-2/LO	1	368w <>	F-D4	1.30
Transom/Mullion T TI070-2/LO	1	2328h <>	F B1	10.30
Transom/Mullion T TI070-2/LO	1	2328h <>	F D1	10.30
Door Z-Sash SZ112-2/LO	1	988w √	S^B2	7.55
Reinforcement S00042	1	799w	S^B2	0.72
Fabrication Labo* Reinforce	64			12.80

Fig. 3 BOM for Rake Profiles and Shapes