



Sliding Door System With Damper Installation Guide

Accessory	Picture	Single Damper (PCS/door)	Double Damper (PCS/door)	Accessory	Picture	Single Damper (pcs/door)	Double Damper (pcs/door)
down runner		2pcs	2pcs	T shape plastic part		1pc	2pcs
upper runner damper		1pc	2pcs	upper runner		1pc	zero pc
Toggle Member		1pc	2pcs	milling tail screw		2pcs	4pcs
ST4*10 Cross raised pan head tapping screws		1pc	2pcs	ST6*30 Hex Tapping screw		4pcs	4pcs
upper rail						1pc	1pc
down rail						1pc	1pc

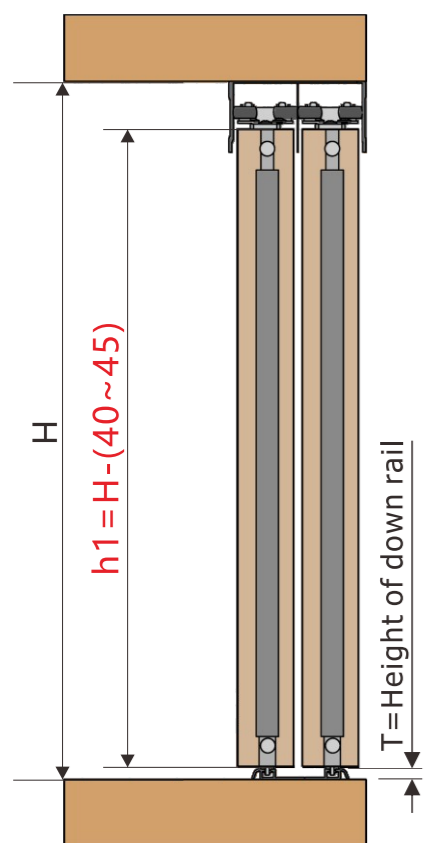
Specification

H=Cabinet Inner Height

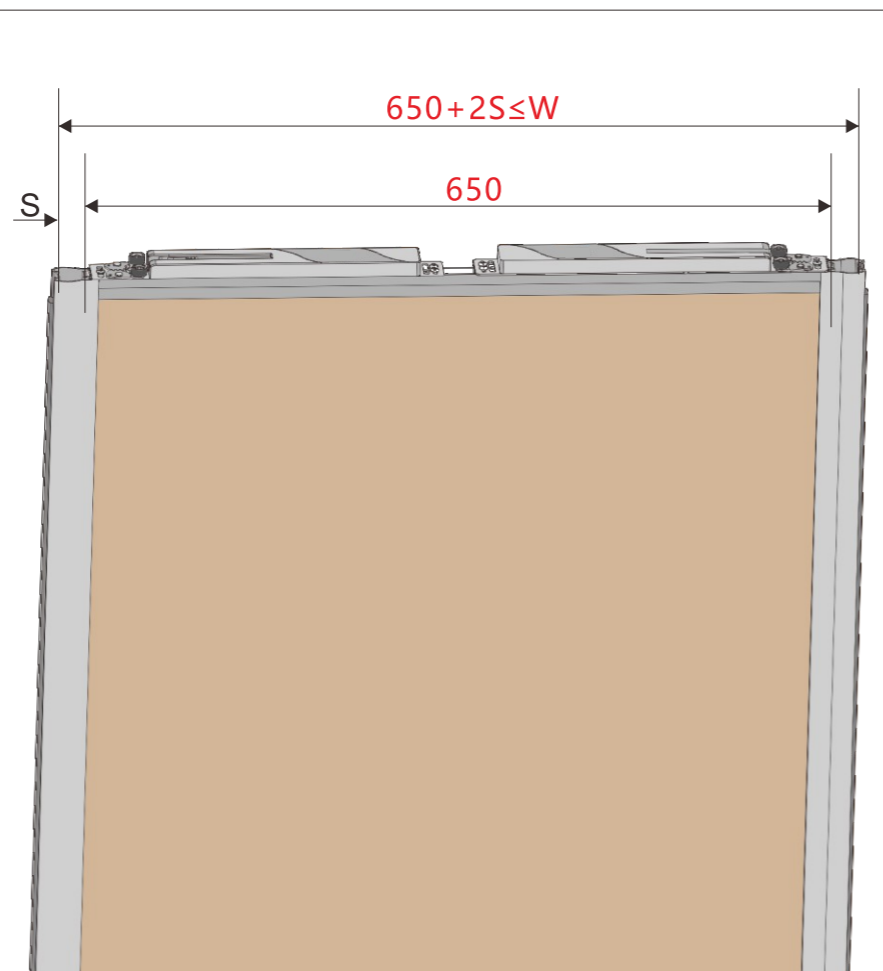
S=the distance from damper foot to vertical frame

H1=Door Height

W=Door Width, 650=Length of two dampers



IF $T > 6$, $h1 = H - (40 \sim 45) - (T - 6)$



Accessories Installation

