
Sliding Door Application Guide





01 – Residential Pocket Door

1 3/8" (35 mm) door thickness

Popular Applications
To maximize space in any kind of place

Configuration
Single

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



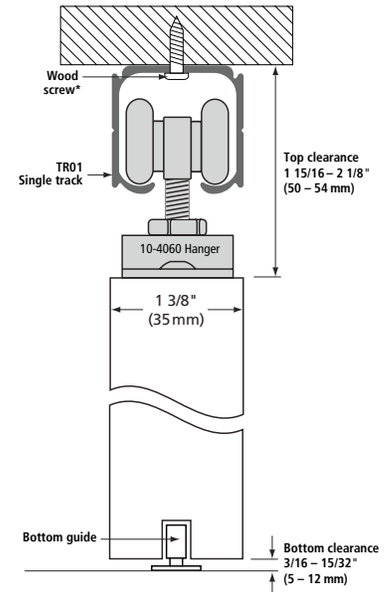
10-4060 Hanger Kits Include (1x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



TR01 Single Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:

Pocket Door Locks

	2510		2610		2610S		SDLA42		SDLA53KD
	2542		2642		2642S				

Flush Pulls - FP 400 Series

	FP410-135	FP416-300		FP414-60
	FP412-135			
	FP412-135B			

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180

Edge Pulls

	EP310-30		EP312-154
	EP316-30		

SLIDING DOOR APPLICATION GUIDE



02 – Commercial Pocket Door

1 3/4" (44.5 mm) door thickness

Popular Applications
To maximize space in any kind of place

Configuration
Single

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Hanger Kits Include (1x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



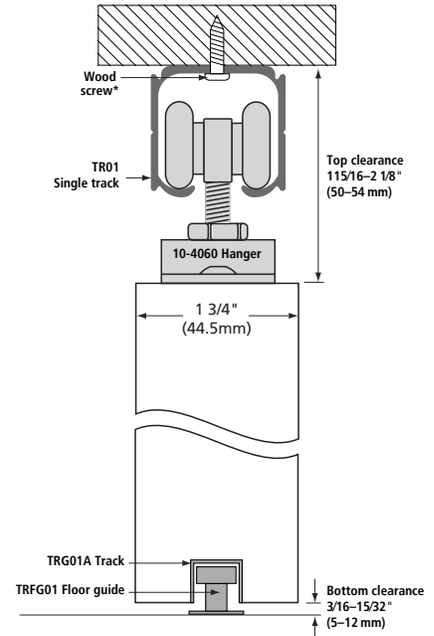
TR01 Single Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



TRFG01 Floor Guide / TRG01A Track (1x)

- Door guide aluminum track and steel floor guide



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:

Pocket Door Locks

	2510		2610		2610S		SDLA42		SDLA53KD
	2542		2642		2642S				

Flush Pulls - FP 400 Series

	FP410-135	FP416-300		FP414-60
	FP412-135			
	FP412-135B			

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180

Edge Pulls

	EP310-30		EP312-154
	EP316-30		



03a – By-Pass Panels, with or without Single Fascia

1 3/8" (35 mm) panel thickness

Popular Applications
Wardrobes and closets

Configuration
Double

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Kits Include (2x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



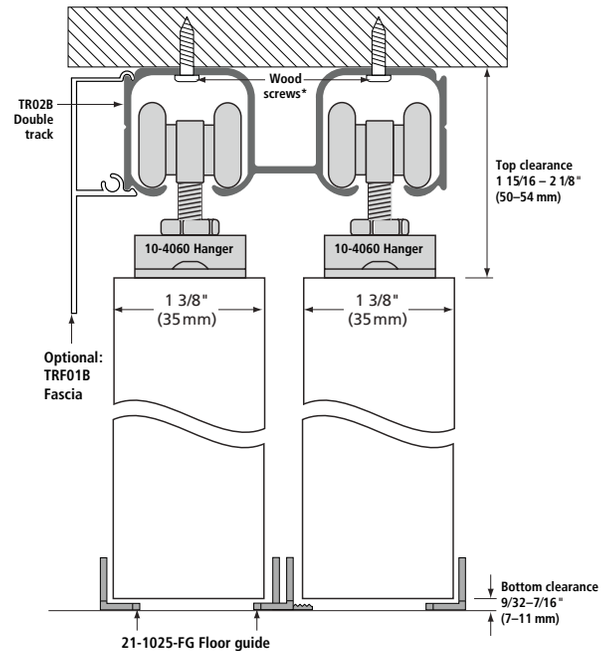
TR02B Double Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



21-1025-FG Floor Guide (1x)

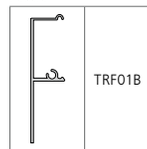
- Nylon floor guide for bi-pass doors



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:

Fascia



Flush Pulls - FP 400 Series

	FP410-135	FP416-300
	FP412-135	
	FP412-135B	

	FP414-60
--	----------

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180

SLIDING DOOR APPLICATION GUIDE



03b – By-Pass Panels, with Double Fascia

1 3/8" (35 mm) panel thickness

Popular Applications
Room dividers and wall partitions

Configuration
Double

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Kits Include (2x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



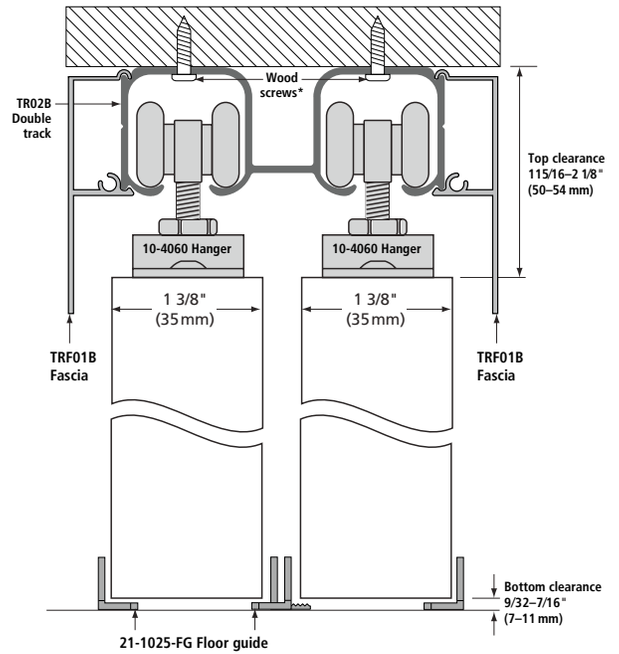
TR02B Double Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



21-1025-FG Floor Guide (1x)

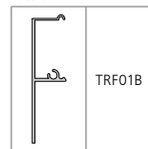
- Nylon floor guide for bi-pass doors



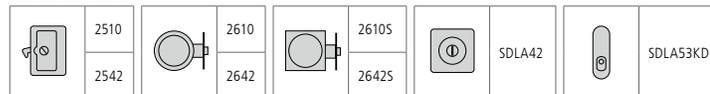
* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:

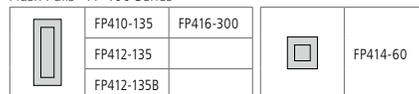
Fascia



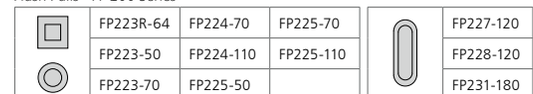
Pocket Door Locks



Flush Pulls - FP 400 Series



Flush Pulls - FP 200 Series





04a – By-Pass Panels, with or without Fascia

1 3/4" (44.5 mm) panel thickness

Popular Applications
Wardrobes and closets

Configuration
Double

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Hanger Kits Include (2x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



Option 1 TR01 Single Track (2x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



Option 2 TR02B Double Track (1x)

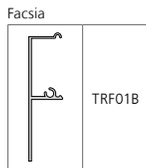
- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



21-1025-FG Floor Guide (1x)

- Nylon floor guide for bi-pass doors

Optional:



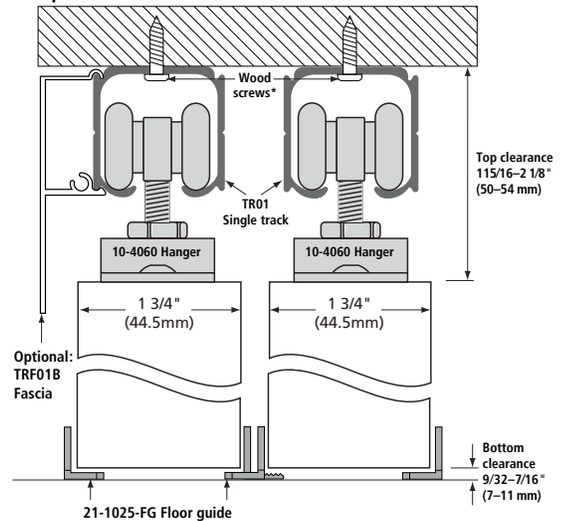
Flush Pulls - FP 400 Series

	FP410-135	FP416-300		FP414-60
	FP412-135			
	FP412-135B			

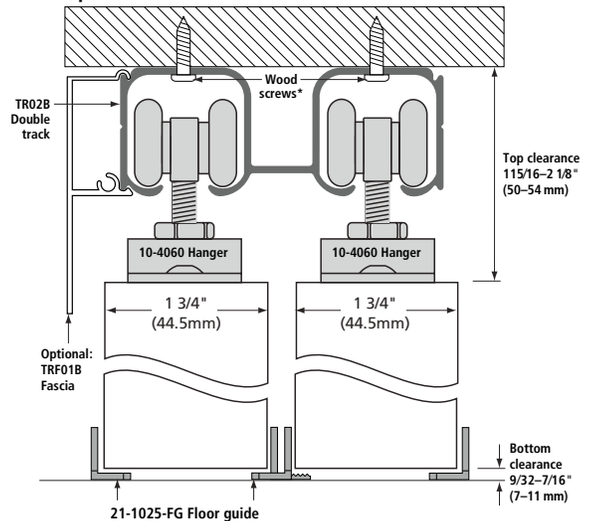
Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180

Option 1



Option 2



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

SLIDING DOOR APPLICATION GUIDE



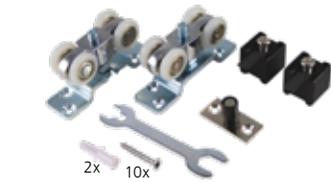
04b – By-Pass Panels, with Double Fascia 1 3/4" (44.5 mm) panel thickness

Popular applications
Room dividers and wall partitions

Installation
Overhead Mounted

Configuration
Double

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Kits Include (2x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



Option 1 TR01 Single Track (2x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



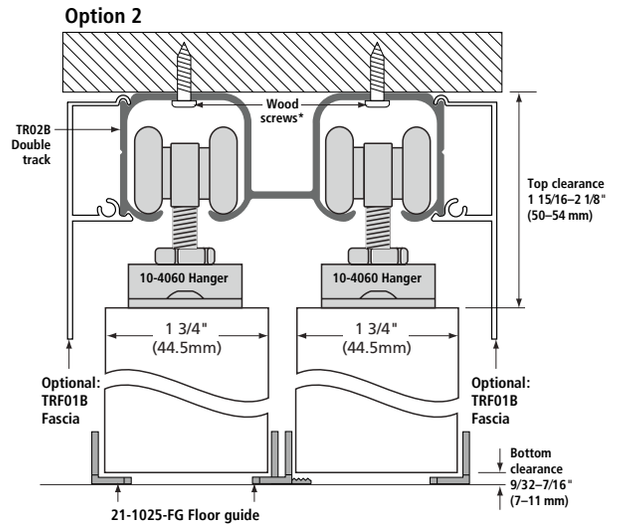
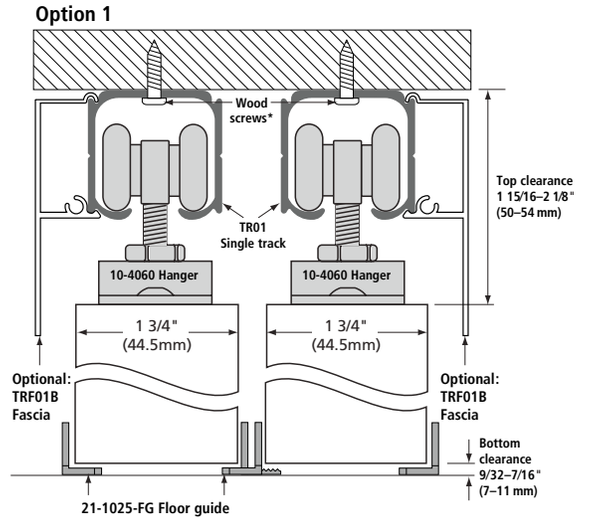
Option 2 TR02B Double Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



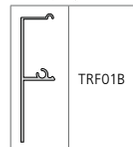
21-1025-FG Floor Guide (1x)

- Nylon floor guide for bi-pass doors

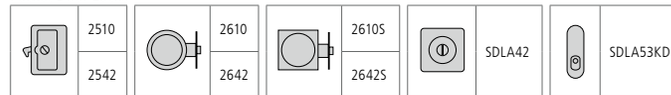


Optional:

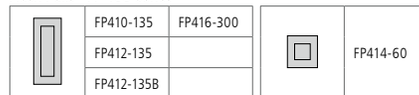
Fascia (single or double)



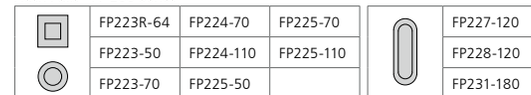
Pocket Door Locks



Flush Pulls - FP 400 Series



Flush Pulls - FP 200 Series



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs). **(Not included)**



05 – By-Pass Panels, with or without Fascia

Popular Applications
Wardrobes and closets

Configuration
Double

Installation
Overhead Mounted

Load capacity / Hanger Kit
66lbs (30kg)

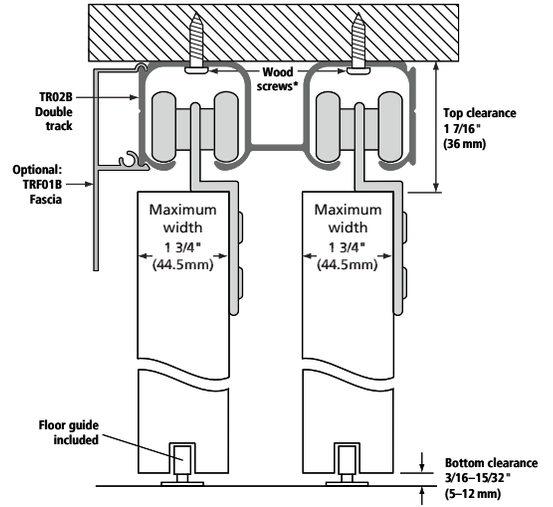


20-4030-REV1 Hanger Kits Include (1x)

- Hangers with ball bearing nylon wheels
- Stoppers
- Bottom guides
- Mounting screws

TR02B Double Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)

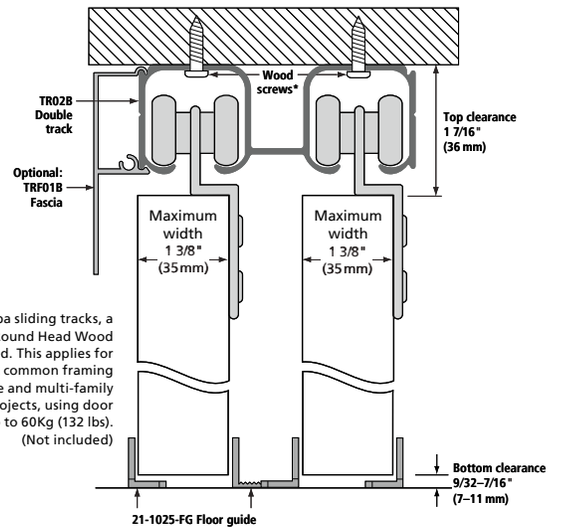
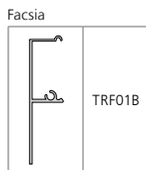


Optional:



21-1025-FG Floor Guide (1x)

- Nylon floor guide for bi-pass doors



*To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs). (Not included)

Flush Pulls - FP 400 Series

	FP410-135	FP416-300		FP414-60
	FP412-135			
	FP412-135B			

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180

SLIDING DOOR APPLICATION GUIDE



06 – By-Pass Panels

1 3/4" (44.5 mm) panel thickness

Popular Applications
Wardrobes and closets

Configuration
Double

Installation
Overhead Mounted

Load capacity / Hanger Kit
55 lbs (25 kg)



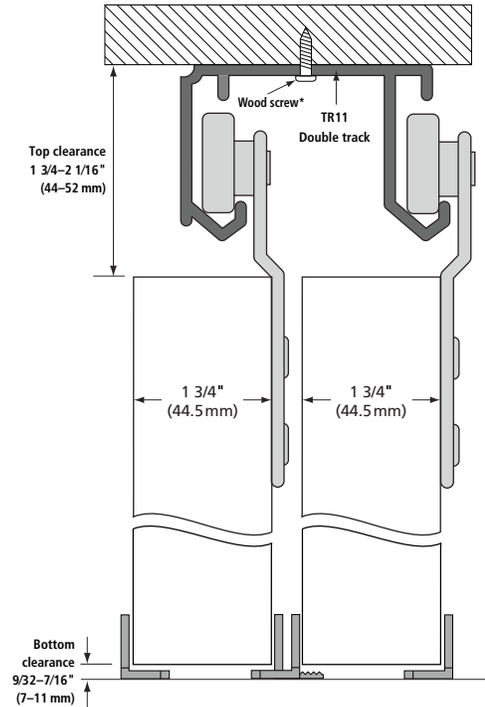
21-1025 Hanger Kits Include (1x)

- Hangers with ball bearing nylon wheels
- Stopper
- Bottom guide
- Mounting screws



TR11 Double J track (1x)

- Extruded aluminum rail (Pre-drilled), clear anodized finish (sold separately)



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:

Flush Pulls - FP 400 Series

	FP410-135	FP416-300		FP414-60
	FP412-135			
	FP412-135B			

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180



07 – 3 Panel Multi-Track, with or without Fascia

1 3/8" (35 mm) panel thickness

Popular applications
Room dividers and wall partitions

Configuration
Triple

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Hanger Kits Include (3x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



TR02B Double Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



TR01 Single Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



21-1025-FG Floor Guide (2x)

- Nylon floor guide for bi-pass doors

Optional:

Fascia (single or double)

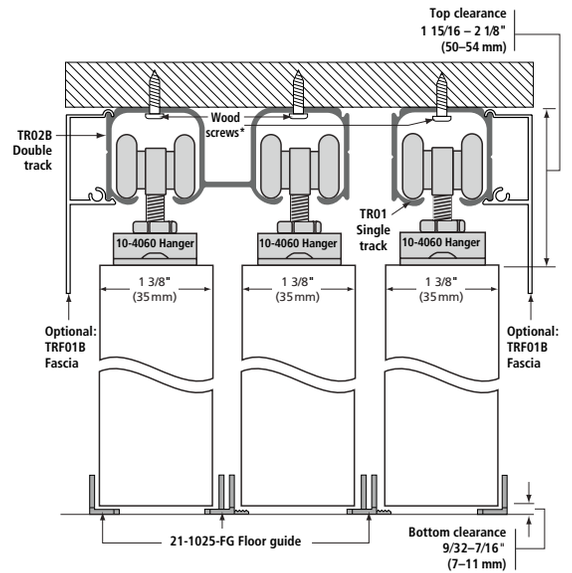


Flush Pulls - FP 400 Series

	FP410-135	FP416-300		FP414-60
	FP412-135			
	FP412-135B			

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70		FP227-120
	FP223-50	FP224-110	FP225-110		FP228-120
	FP223-70	FP225-50			FP231-180



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

SLIDING DOOR APPLICATION GUIDE



08 – 4 Panel Multi-Track, with or without Fascia 1 3/8" (35 mm) panel thickness

Popular Applications
Room dividers and wall partitions

Configuration
Quadruple

Installation
Overhead Mounted

Load Capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Hanger Kits Include (4x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



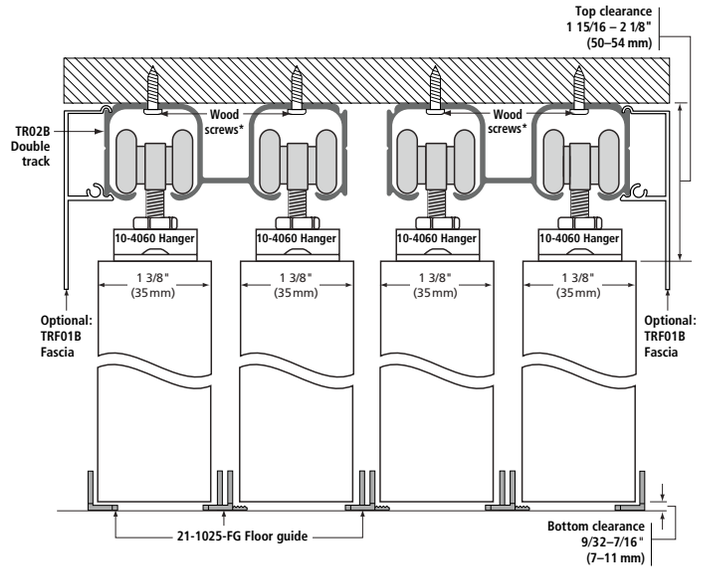
TR02B Double Track (2x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



21-1025-FG Floor Guide (3x)

- Nylon floor guide for bi-pass doors



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:

Fascia (single or double)



Flush Pulls - FP 400 Series

	FP410-135	FP416-300
	FP412-135	
	FP412-135B	

	FP414-60
--	----------

Flush Pulls - FP 200 Series

	FP223R-64	FP224-70	FP225-70
	FP223-50	FP224-110	FP225-110
	FP223-70	FP225-50	

	FP227-120
	FP228-120
	FP231-180



09 – Wall Mounted Single Track, with or without Fascia 1 3/8" (35 mm) panel thickness

Popular Applications
Room dividers and wall partitions

Installation
Wall Mounted

Configuration
Single

Load capacity / Hanger Kit
132 lbs (60 kg)



10-4060 Hanger Kits Include (1x)

- Zinc die-cast hangers
- Stop-holders
- Bottom guide
- Adjustment tool
- Mounting screws



TR01 Single Track (1x)

- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)

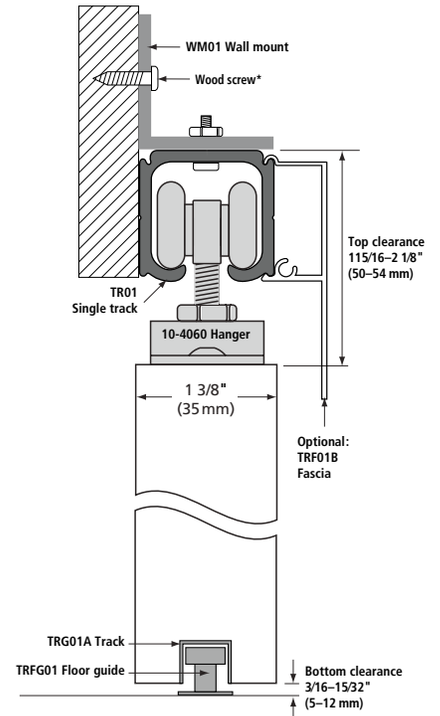


WM01 Wall Mount

- Wall mount brackets for TR01 track
- Sold by unit (/Ea)

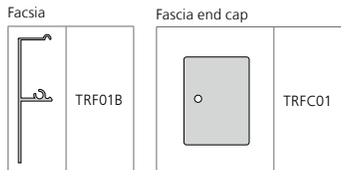
TRFG01 Floor Guide / TRG01A Track (1x)

- Door guide aluminum track and steel floor guide



* To install the Canaropa sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs).
(Not included)

Optional:



Door Pulls - Mitered type													
	<table border="1"> <tr> <td>18R12B</td> <td>18R24E</td> <td>18Q24E</td> <td>18T24F</td> </tr> <tr> <td>18R16B</td> <td>18R36E</td> <td>18Q36E</td> <td>18T36F</td> </tr> <tr> <td>18R24B</td> <td></td> <td></td> <td></td> </tr> </table>	18R12B	18R24E	18Q24E	18T24F	18R16B	18R36E	18Q36E	18T36F	18R24B			
18R12B	18R24E	18Q24E	18T24F										
18R16B	18R36E	18Q36E	18T36F										
18R24B													

Door Pulls - Ladder type										
	<table border="1"> <tr> <td>19R12B</td> <td>19R12E</td> <td>19Q12E</td> </tr> <tr> <td>19R16B</td> <td>19R24E</td> <td>19Q24E</td> </tr> <tr> <td>19R22B</td> <td>19R36E</td> <td>19Q36E</td> </tr> </table>	19R12B	19R12E	19Q12E	19R16B	19R24E	19Q24E	19R22B	19R36E	19Q36E
19R12B	19R12E	19Q12E								
19R16B	19R24E	19Q24E								
19R22B	19R36E	19Q36E								

Flush Pulls - FP 400 Series									
	<table border="1"> <tr> <td>FP410-135</td> <td>FP416-300</td> <td rowspan="3"></td> <td rowspan="3">FP414-60</td> </tr> <tr> <td>FP412-135</td> <td></td> </tr> <tr> <td>FP412-135B</td> <td></td> </tr> </table>	FP410-135	FP416-300		FP414-60	FP412-135		FP412-135B	
FP410-135	FP416-300		FP414-60						
FP412-135									
FP412-135B									

Flush Pulls - FP 200 Series												
	<table border="1"> <tr> <td>FP223R-64</td> <td>FP224-70</td> <td>FP225-70</td> <td rowspan="3"></td> <td rowspan="3">FP227-120</td> </tr> <tr> <td>FP223-50</td> <td>FP224-110</td> <td>FP225-110</td> </tr> <tr> <td>FP223-70</td> <td>FP225-50</td> <td></td> </tr> </table>	FP223R-64	FP224-70	FP225-70		FP227-120	FP223-50	FP224-110	FP225-110	FP223-70	FP225-50	
FP223R-64	FP224-70	FP225-70		FP227-120								
FP223-50	FP224-110	FP225-110										
FP223-70	FP225-50											
				FP228-120								
				FP231-180								

SLIDING DOOR APPLICATION GUIDE



* Picture illustrates a two kit installation

10 – Bi-Fold Door Hardware

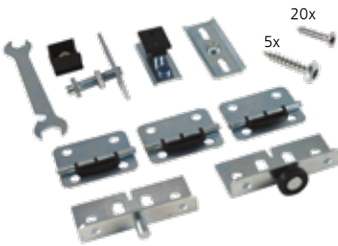
1 3/8" (35 mm) or 1 3/4" (44.5 mm) panel thickness

Popular Applications
Wardrobes and closets

Configuration
Single

Installation
Overhead Mounted

Load Capacity / Hanger Kit
33 lbs (15 kg)



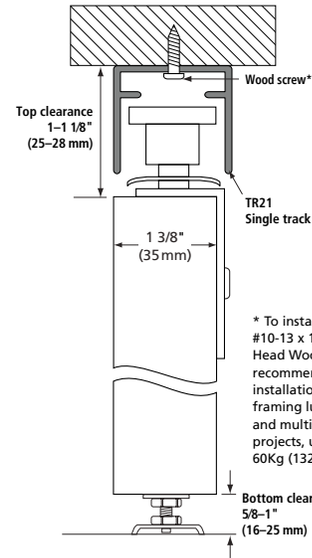
31-1015 Hanger Kits Include (1x)

- Top pivot assembly
- Ball bearing, nylon wheeled side-mounted hanger
- Panel hinges
- Floor pivot assembly
- Adjustment tool
- Mounting screws

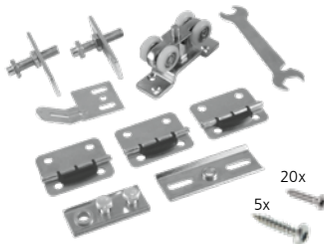


TR21 Single Track (1x)

- Extruded aluminum rail mill finish (sold separately)



* To install the sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs). **(Not included)**



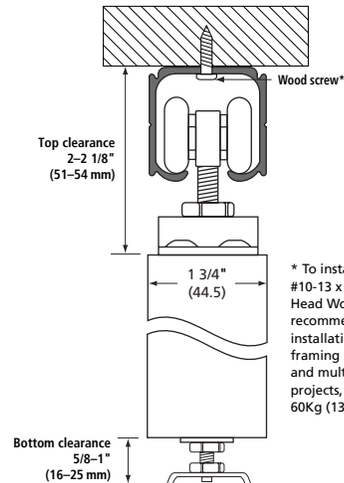
31-4060 Hanger Kits Include (1x)

- Top pivot assembly
- Zinc die cast hanger with Ball bearing, nylon wheeled and surface mount top plate
- Panel hinges
- Floor pivot assembly
- Door guide
- Adjustment tool
- Mounting screws



TR01 Single Track (1x)

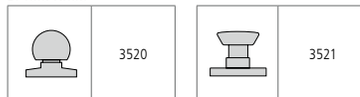
- Extruded aluminum rail (Pre-drilled), mill finish (sold separately)



* To install the sliding tracks, a #10-13 x 1 1/4" Phillips Round Head Wood Screw is recommended. This applies for installation on the most common framing lumber used for single and multi-family low to mid-rise projects, using door panels up to 60Kg (132 lbs). **(Not included)**

Optional:

Bi-fold Knob



CALCULATED DOOR WEIGHT TABLE

3/4" (19mm) Thick Doors													
Width x Height	24x72	24x80	24x84	24x96	30x72	30x80	30x84	30x96	36x72	36x80	36x84	36x96	
SqFt	12	13.3	14	16	15	16.7	17.5	20	18	20	21	24	
Material	Lb/SqFt	Calculated Door Weight (Lb)				Calculated Door Weight (Lb)				Calculated Door Weight (Lb)			
Hollow core	1.1	13	14	15	17	16	18	19	22	19	22	23	26
White pine	1.5	19	21	22	25	23	26	27	31	28	31	21	37
Fir	1.5	19	21	22	25	23	26	27	31	28	31	32	37
Solid core	1.9	23	25	27	30	28	32	33	38	34	38	40	46
Mahogany	1.9	23	26	27	31	29	32	34	39	35	39	41	46
Ash	2.2	26	29	31	35	33	36	38	44	39	44	46	53
Birch	2.3	28	31	33	37	35	39	41	47	42	47	49	56
Oak	2.9	35	39	41	46	44	48	51	58	52	58	61	70

1" (25mm) Thick Doors													
Width x Height	24x72	24x80	24x84	24x96	30x72	30x80	30x84	30x96	36x72	36x80	36x84	36x96	
SqFt	12	13.3	14	16	15	16.7	17.5	20	18	20	21	24	
Material	Lb/SqFt	Calculated Door Weight (Lb)				Calculated Door Weight (Lb)				Calculated Door Weight (Lb)			
Hollow core	1.4	17	19	29	23	22	24	25	29	26	29	30	35
White pine	2.1	25	28	29	33	31	34	36	41	37	41	43	50
Fir	2.1	25	28	29	33	31	34	36	41	37	41	43	50
Solid core	2.5	30	34	36	41	39	43	45	52	47	52	54	62
Mahogany	2.6	31	34	36	41	39	43	45	52	47	52	54	62
Ash	2.9	35	39	41	47	44	49	51	59	53	59	61	70
Birch	3.1	37	42	44	50	47	52	55	62	56	62	66	75
Oak	3.9	47	52	54	62	58	65	68	78	70	78	82	93

1-3/8" (35mm) Thick Doors													
Width x Height	24x72	24x80	24x84	24x96	30x72	30x80	30x84	30x96	36x72	36x80	36x84	36x96	
SqFt	12	13.3	14	16	15	16.7	17.5	20	18	20	21	24	
Material	Lb/SqFt	Calculated Door Weight (Lb)				Calculated Door Weight (Lb)				Calculated Door Weight (Lb)			
Hollow core	2.0	24	27	28	32	30	33	35	40	36	40	42	48
White pine	3.0	36	40	42	48	45	50	53	60	54	60	63	72
Fir	3.0	36	40	42	48	45	50	53	60	54	60	63	72
Solid core	3.5	42	47	49	56	53	58	61	70	63	70	74	84
Mahogany	3.5	42	47	49	56	53	58	61	70	63	70	74	84
Ash	4.0	48	53	56	64	60	67	70	80	72	80	84	96
Birch	4.3	51	57	60	68	64	71	74	85	77	85	89	102
Oak	5.0	60	67	70	80	75	83	88	100	90	100	105	120

1-3/4" (44mm) Thick Doors													
Width x Height	24x72	24x80	24x84	24x96	30x72	30x80	30x84	30x96	36x72	36x80	36x84	36x96	
SqFt	12	13.3	14	16	15	16.7	17.5	20	18	20	21	24	
Material	Lb/SqFt	Calculated Door Weight (Lb)				Calculated Door Weight (Lb)				Calculated Door Weight (Lb)			
Hollow core	2.5	30	33	35	40	38	42	44	50	45	50	53	60
White pine	3.5	42	47	49	56	53	58	61	70	63	70	74	84
Fir	3.5	42	47	49	56	53	58	61	70	63	70	74	84
Solid core	4.3	51	57	60	68	64	71	74	85	77	85	89	102
Mahogany	4.5	54	60	63	72	68	75	79	90	81	90	95	108
Ash	5.0	60	67	70	80	75	83	88	100	90	100	105	120
Birch	5.5	66	73	77	88	83	92	96	110	99	110	116	132
Oak	7.0	84	93	98	112	105	117	123	140	126	140	147	168

