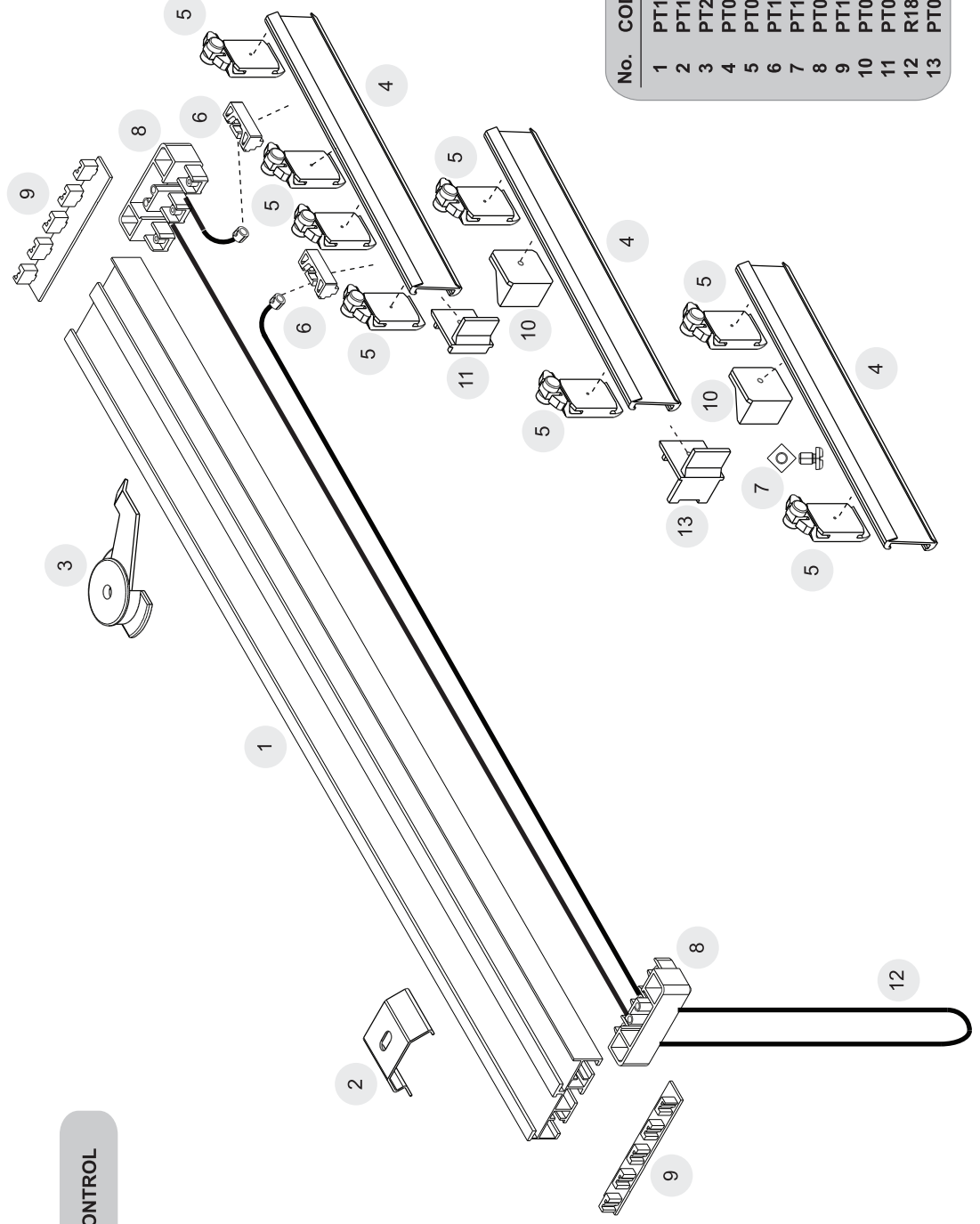


PANEL GLIDE SYSTEM ASSEMBLY DRAWINGS

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

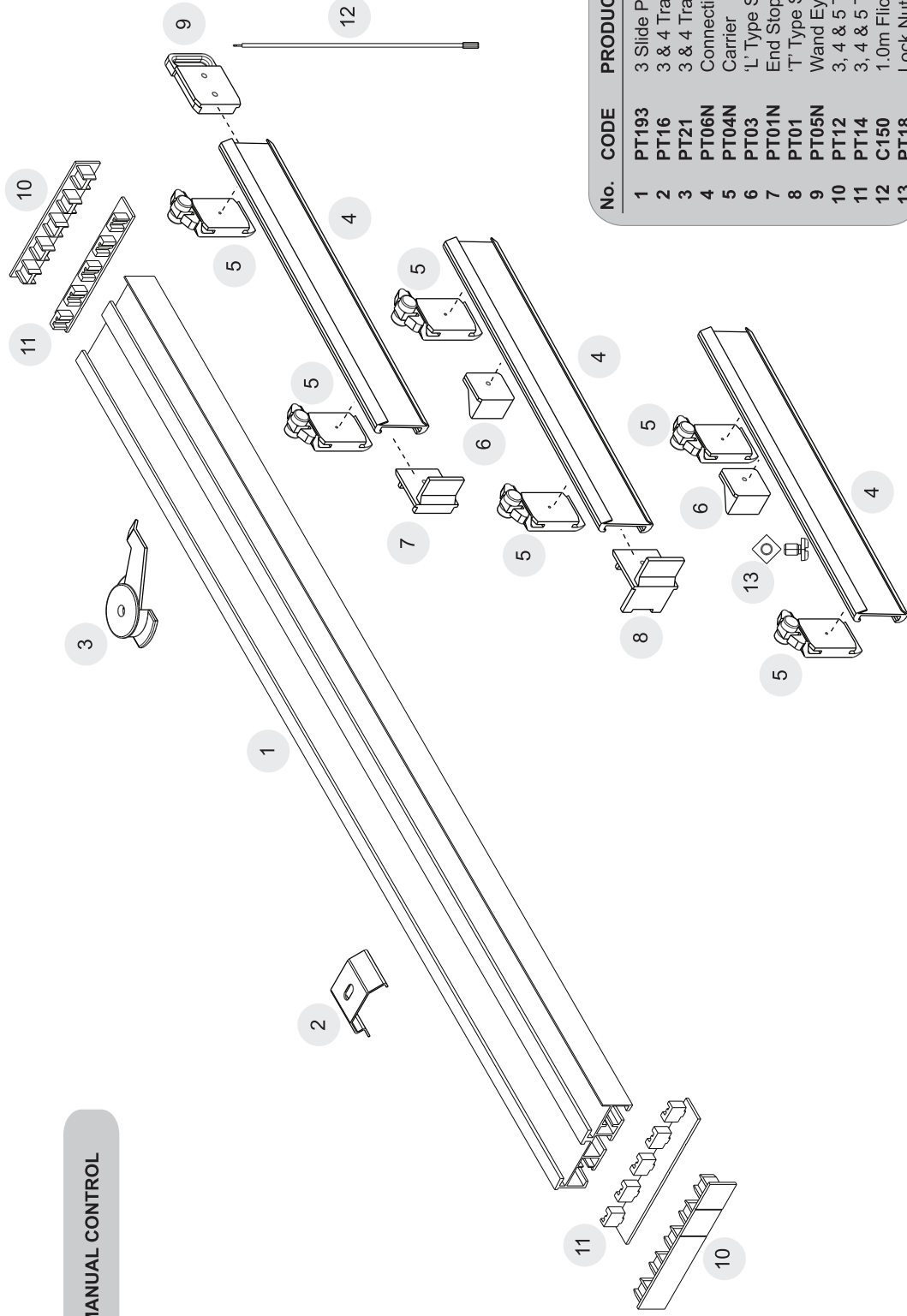
3 PANEL CORD CONTROL



No.	CODE	PRODUCT DESCRIPTION
1	PT193	3 Slide Panel Track
2	PT16	3 & 4 Track Ceiling Bracket
3	PT21	3 & 4 Track Swivel Bracket
4	PT06N	Connecting Rail
5	PT04N	Carrier
6	PT15	Cord Connector
7	PT18	Lock Nut and Screw
8	PT08	3 Track End Cap Cord Drawn
9	PT14	3,4 & 5 Track End Cap Cover
10	PT03	'L' Type Stopper
11	PT01N	End Stopper
12	R188	2.5mm Cord
13	PT01	'T' Type Stopper

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

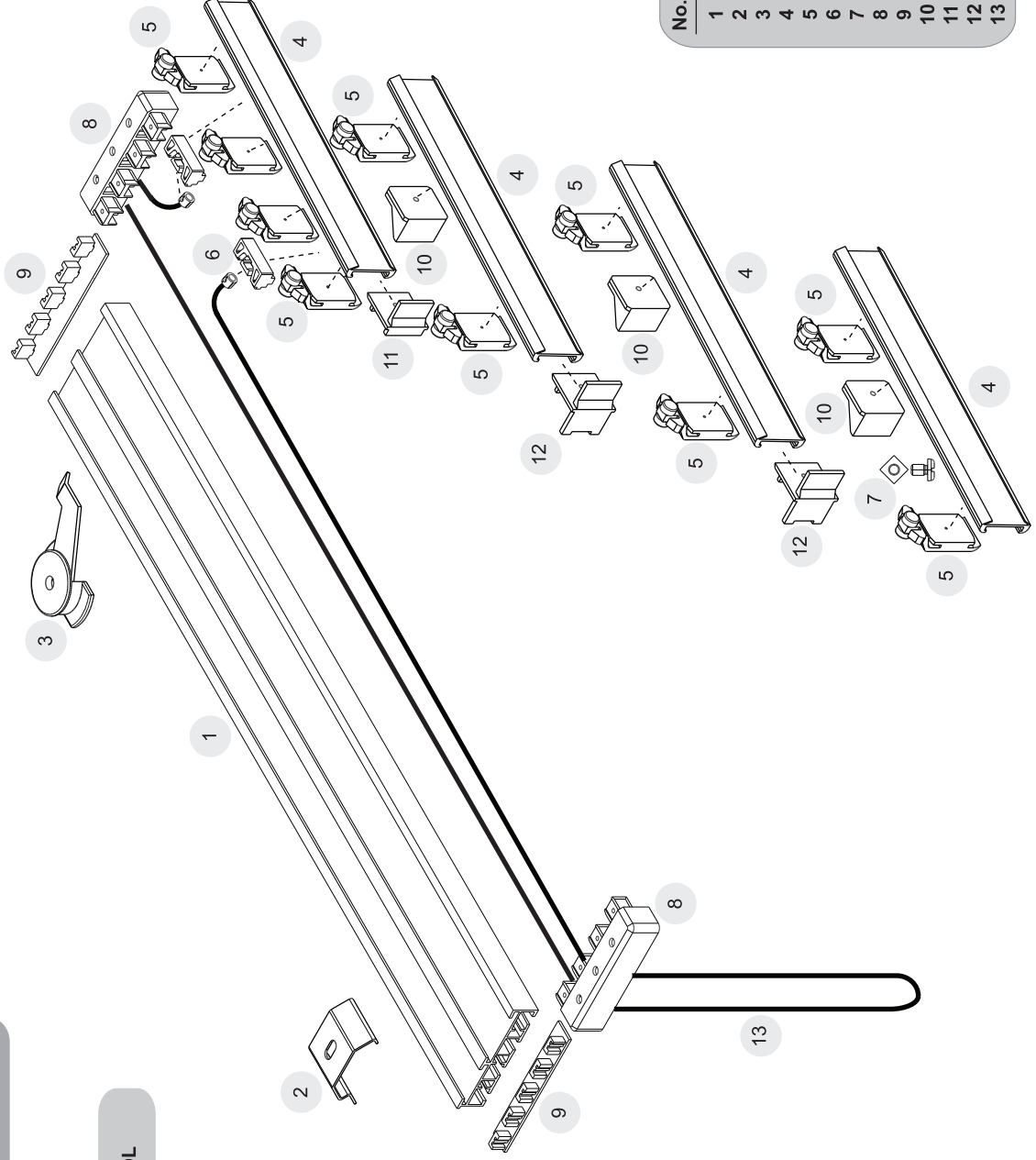
3 PANEL MANUAL CONTROL



No.	CODE	PRODUCT DESCRIPTION
1	PT193	3 Slide Panel Track
2	PT16	3 & 4 Track Ceiling Bracket
3	PT21	3 & 4 Track Swivel Bracket
4	PT06N	Connecting Rail
5	PT04N	Carrier
6	PT03	'L' Type Stopper
7	PT01N	End Stopper
8	PT01	'T' Type Stopper
9	PT05N	Wand Eyelet
10	PT12	3, 4 & 5 Track End Cap Manual Control
11	PT14	3, 4 & 5 Track Cover
12	C150	1.0m Flick Stick
13	PT18	Lock Nut and Screw

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

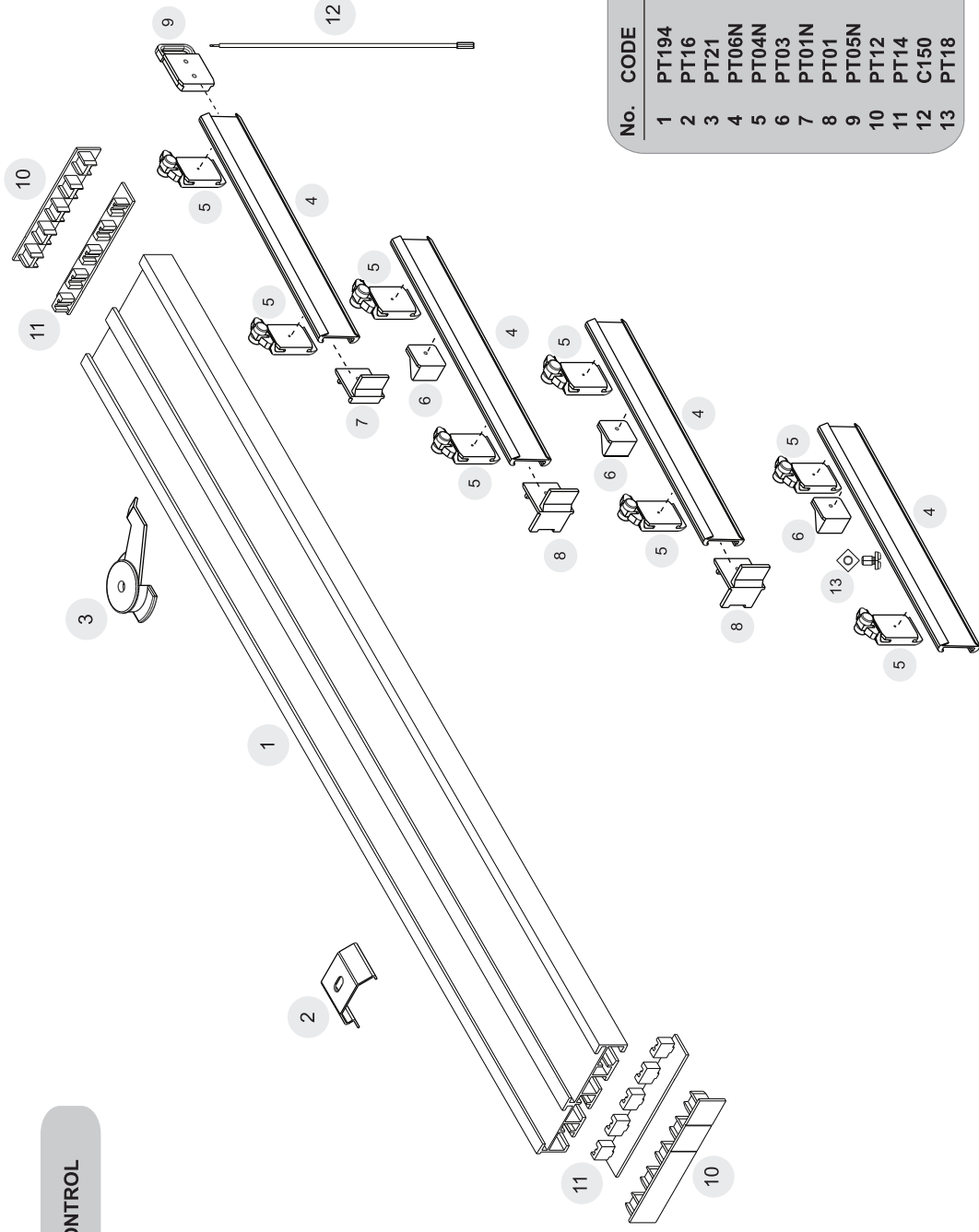
4 PANEL CORD CONTROL



No.	CODE	PRODUCT DESCRIPTION
1	PT194	4 Slide Panel Track
2	PT16	3 & 4 Track Ceiling Bracket
3	PT21	3 & 4 Track Swivel Bracket
4	PT06N	Connecting Rail
5	PT04N	Carrier
6	PT15	Cord Connector
7	PT18	Lock Nut and Screw
8	PT09	4 Track End Cap Cord Drawn
9	PT14	3,4 & 5 Track End Cap Cover
10	PT03	'L' Type Stopper
11	PT01N	End Stopper
12	PT01	'T' Type Stopper
13	R188	2.5mm Cord

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

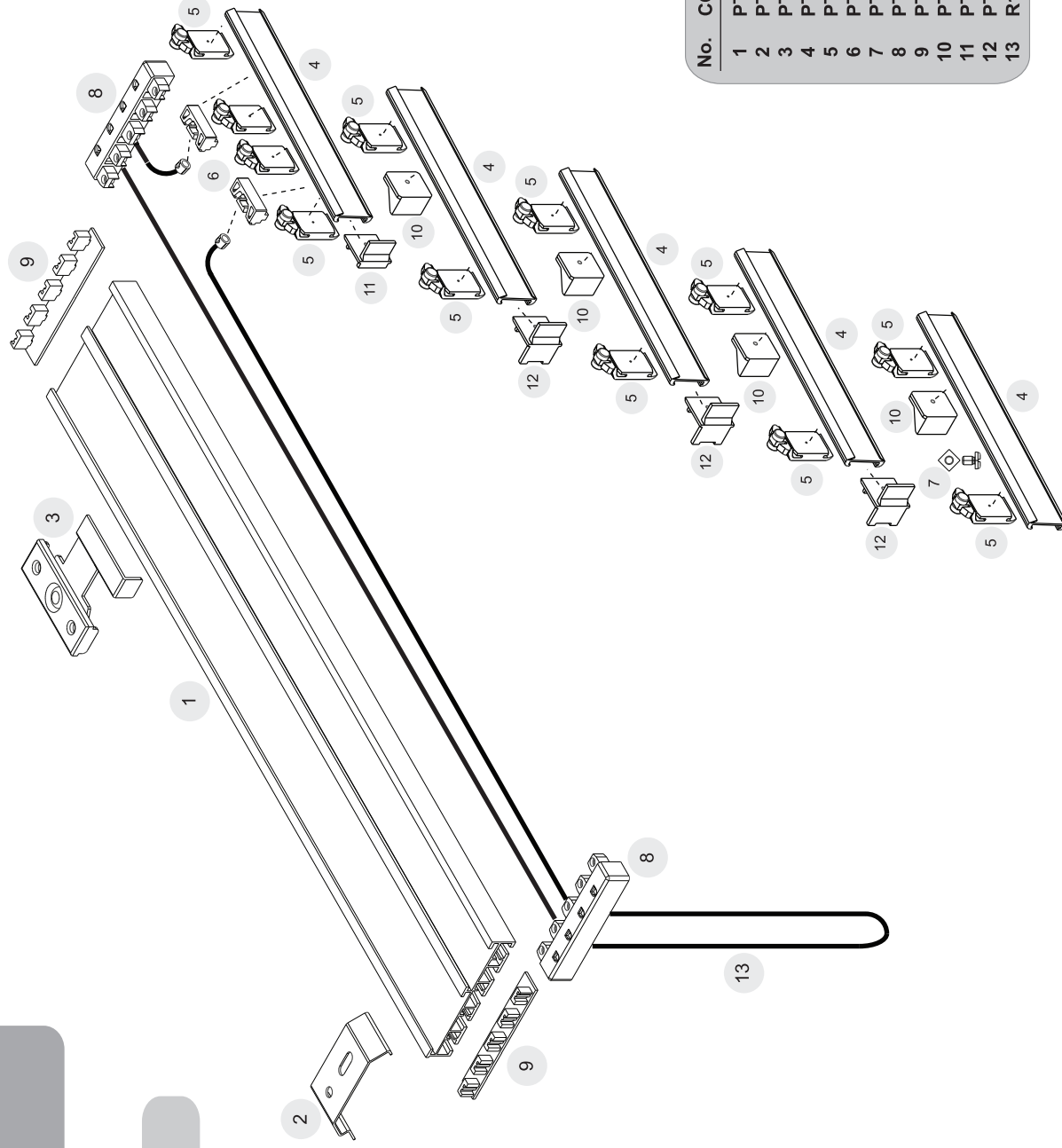
4 PANEL MANUAL CONTROL



No.	CODE	PRODUCT DESCRIPTION
1	PT194	4 Slide Panel Track
2	PT16	3 & 4 Track Ceiling Bracket
3	PT21	3 & 4 Track Swivel Bracket
4	PT06N	Connecting Rail
5	PT04N	Carrier
6	PT03	'L' Type Stopper
7	PT01N	End Stopper
8	PT01	'T' Type Stopper
9	PT05N	Wand Eyelet
10	PT12	3,4 & 5 Track End Cap Manual Control
11	PT14	3,4 & 5 Track Cover
12	C150	1.0m Flick Stick
13	PT18	Lock Nut and Screw

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

5 PANEL CORD CONTROL

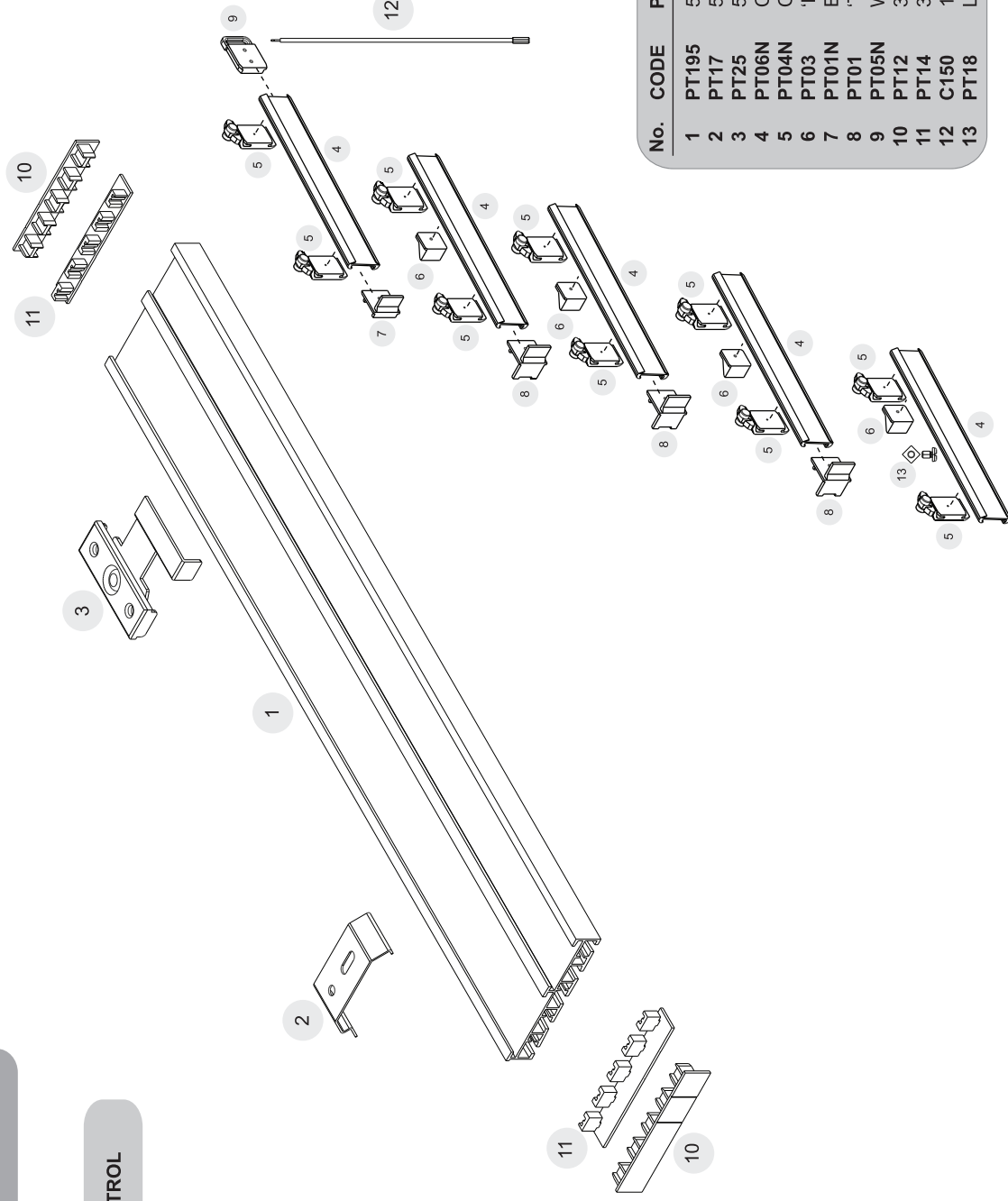


No. CODE PRODUCT DESCRIPTION

1	PT195	5 Slide Panel Track
2	PT17	5 Track Ceiling Bracket
3	PT25	5 Track Swivel Bracket
4	PT06N	Connecting Rail
5	PT04N	Carrier
6	PT15	Cord Connector
7	PT18	Lock Nut and Screw
8	PT10	5 Track End Cap Cord Drawn
9	PT14	3,4 & 5 Track End Cap Cover
10	PT03	'L' Type Stopper
11	PT01N	End Stopper
12	PT01	'T' Type Stopper
13	R188	2.5mm Cord

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

5 PANEL MANUAL CONTROL



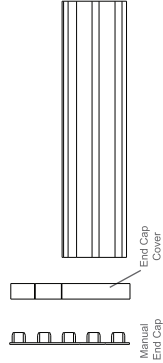
No.	CODE	PRODUCT DESCRIPTION
1	PT195	5 Slide Panel Track
2	PT17	5 Track Ceiling Bracket
3	PT25	5 Track Swivel Bracket
4	PT06N	Connecting Rail
5	PT04N	Carrier
6	PT03	'L' Type Stopper
7	PT01N	End Stopper
8	PT01	'T' Type Stopper
9	PT05N	Wand Eyelet
10	PT12	3,4 & 5 Track End Cap Manual Control
11	PT14	3,4 & 5 Track Cover
12	C150	1,0m Flick Stick
13	PT18	Lock Nut and Screw

PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

ATTACHING END CAPS

3 PANEL TRACK CORD CONTROL

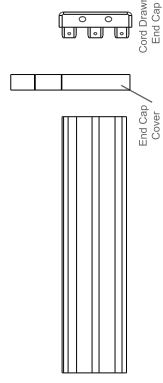
- STEP ONE:**
Snap 2 sections from the End Cap & Cover
- STEP TWO:**
Insert End Cap Cover
- STEP THREE:**
Insert Manual End Cap and tighten screws



Side View of 3 Panel Track

3 PANEL TRACK MANUAL CONTROL

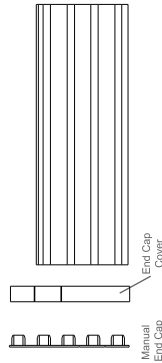
- STEP ONE:**
Snap 2 sections from the End Cap Cover
- STEP TWO:**
Insert End Cap Cover
- STEP THREE:**
Insert Cord Drawn End Cap



Side View of 3 Panel Track

4 PANEL TRACK CORD CONTROL

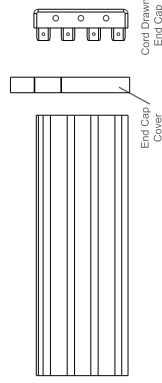
- STEP ONE:**
Snap 1 section from the End Cap & Cover
- STEP TWO:**
Insert End Cap Cover
- STEP THREE:**
Insert Manual End Cap and tighten screws



Side View of 4 Panel Track

4 PANEL TRACK MANUAL CONTROL

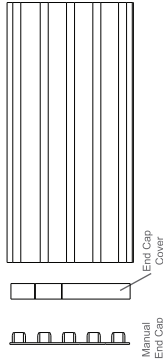
- STEP ONE:**
Snap 1 section from the End Cap Cover
- STEP TWO:**
Insert End Cap Cover
- STEP THREE:**
Insert Cord Drawn End Cap



Side View of 4 Panel Track

5 PANEL TRACK CORD CONTROL

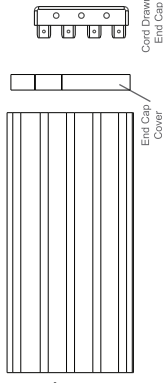
- STEP ONE:**
Insert End Cap Cover
- STEP TWO:**
Insert Manual End Cap and tighten screws



Side View of 5 Panel Track

5 PANEL TRACK MANUAL CONTROL

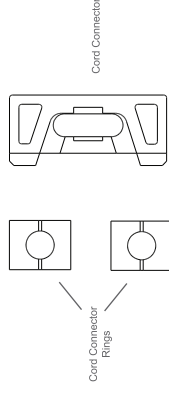
- STEP ONE:**
Insert End Cap Cover
- STEP TWO:**
Insert Cord Drawn End Cap



Side View of 5 Panel Track

ATTACHING CORD

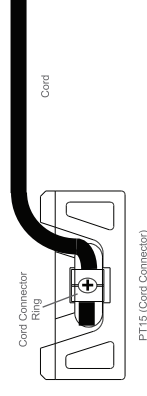
USING PT15 (CORD CONNECTOR)



- STEP ONE:**
Insert cord into the ring and tighten fixing screw.



- STEP TWO:**
Insert the cord and ring into the PT15 (Cord Connector).

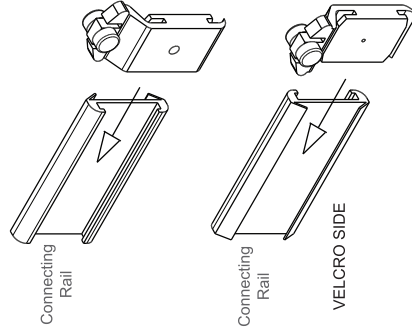


- STEP THREE:**
Attach PT15 (Cord Connector) to required End Cap Cord Drawn.

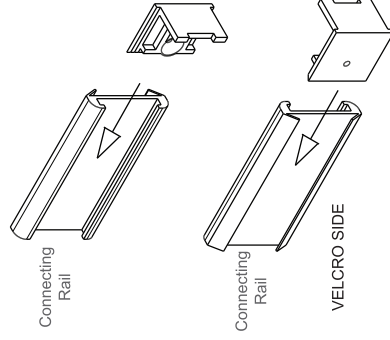
PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

CONNECTING RAIL ATTACHMENTS

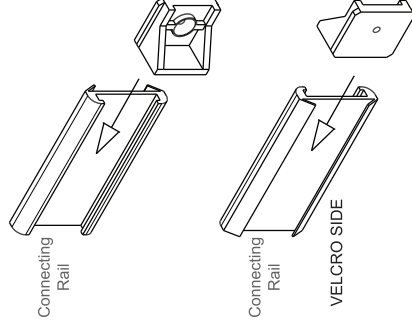
PT04N CARRIER



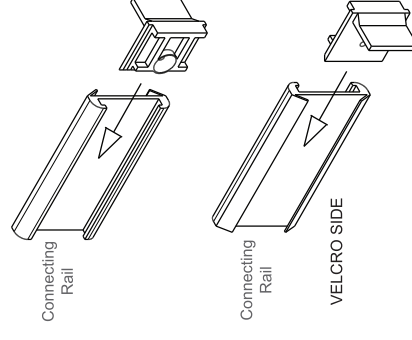
PT02 END STOPPER



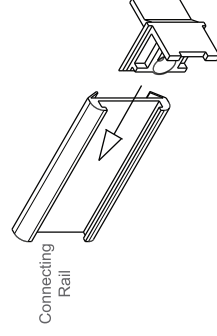
PT03 'L' TYPE STOPPER



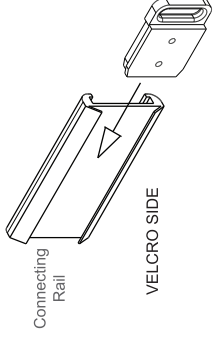
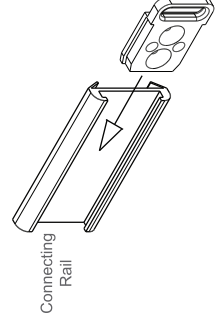
PT01N END STOPPER



PT01 T TYPE STOPPER



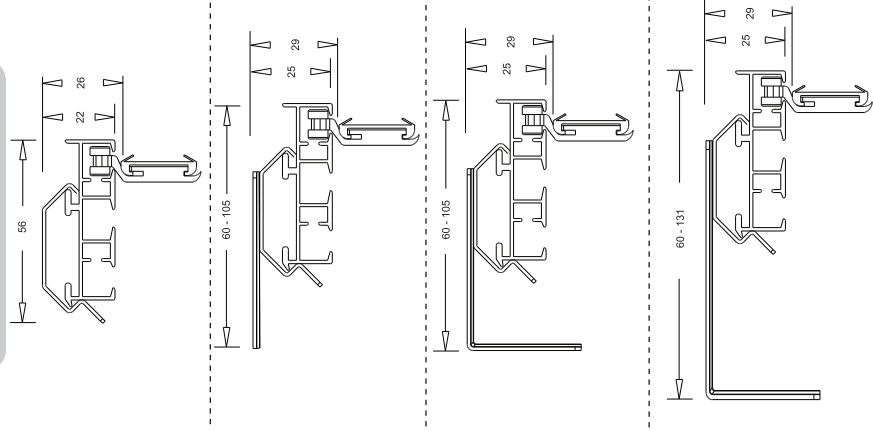
PT05N WAND EYELET



PANEL GLIDE SYSTEM : ASSEMBLY DRAWINGS

BRACKET PROJECTIONS

3 PANEL TRACK



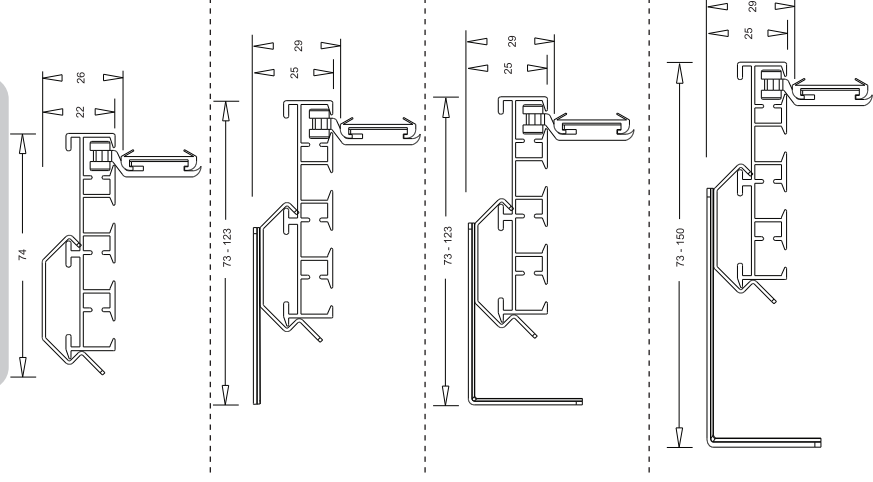
CEILING
BRACKET

CEILING
BRACKET
&
V17R
BRACKET

CEILING
BRACKET
&
V17
BRACKET

CEILING
BRACKET
&
V18
BRACKET

4 PANEL TRACK



5 PANEL TRACK

