

SRT™ IN-LINE SOLUTIONS

PC
350



PC
350

LONGEVITY OF DESIGN WITHOUT COMPROMISE.

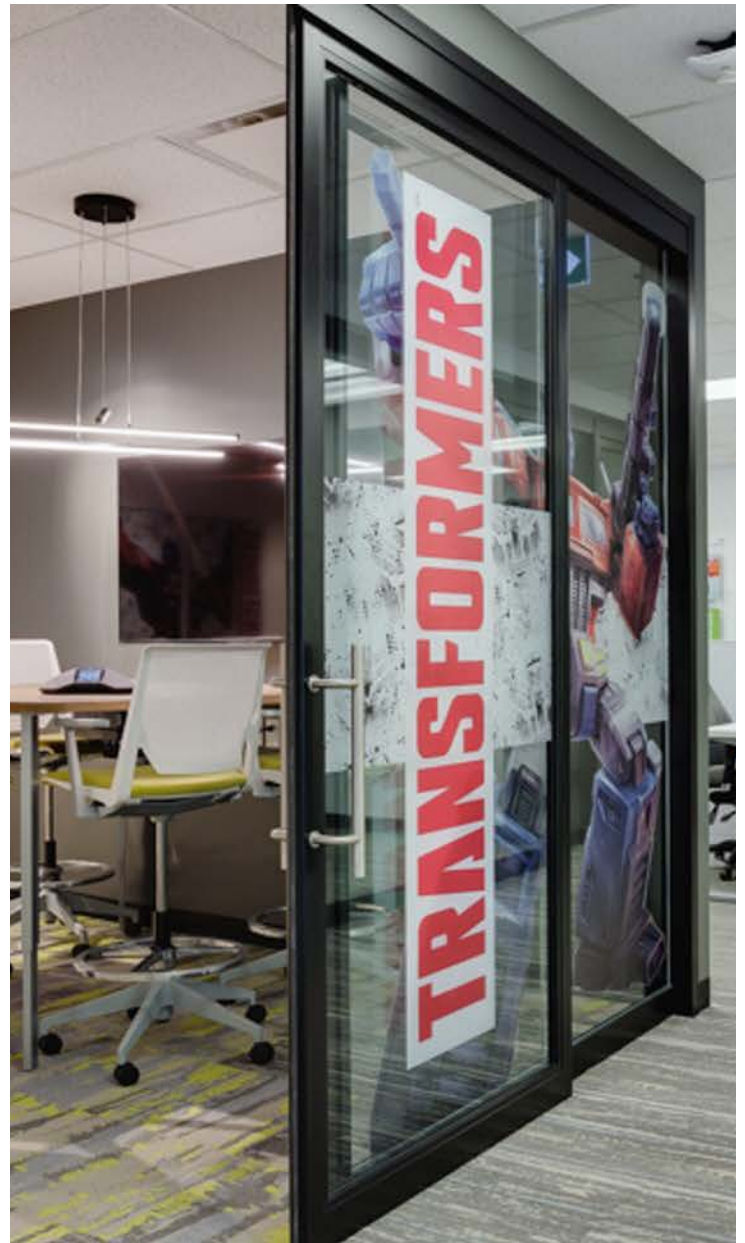


PC350 SRT™ In-line Solutions, where less is more and minimal is imagined. They have been engineered to maximize aesthetics, function and price without compromising design. Your customs are our standards! Every configuration is created to meet your space and footprint with a family of products that allow for true customization and adjustability that work effortlessly with you and your construction experts from kick off to layout. We are there every step of the way while focusing on unparalleled lead times.

SRT™ is a TOP HUNG IN-LINE SELF SUPPORTING SOLUTION, with an astonishing maximum of 5/16" beyond the full composition of the wall. Your real estate is valuable and with SRT™ your corridor space is not compromised. SRT™ eliminates the additional costs associated for the labour and materials required to build support because SRT supports itself! SRT™ offers ultimate resilience with unique profiles for floor, ceiling, horizontal and vertical posts and wall configurations. Our profiles harmonize effortlessly with conventional construction, integrating easily into your workspace and is simple to install while offering durability and flexibility.

Simply paired with our framed sliding door or wood door of your choice, each unit is equipped with a SRT™, “Slide Right Technology” mechanism, suitable for various weights and sizes of doors easily integrating with your space and design. This elegant SOFT CLOSE AND OPEN feature is not only sophisticated, it is a benefit that ensures that the door always closes and opens properly. It provides longevity of the design, less stress on the door, reduced maintenance and avoids unnecessary impact.

SRT™ In-line Solutions offer framing profiles that are cut on site from common lengths and are often readily available, providing optimal responsiveness in the event that any on-site discrepancies or quick design changes occur. Varied building conditions are no challenge and quick adjustments speak to the ease of integration, allowing the flexibility. No need for prefinished openings, thereby eliminating costly damages to the wall. Nonetheless, flush mount is always another option. Choose from a wide variety of compatible hardware options and design with locking capabilities, making base building keying a breeze when necessary, simplifying the specification process.



SIZING

- Ceiling heights from 82" to 120"
- Base and ceiling frame
- 1 3/4" frame & trim
- Horizontal widths cut on site
- up to 144"5 1/2" top cover valance

BUILDING ACCOMMODATION & ADJUSTABILITY

- Ceiling adjustment range +/- 3/4"
- Floor adjustment range +/- 1"
- Traditional wrap – around +/- 5/8"
- Flush wall (Wall Start) +/- 1/2"

DOORS

- 2" Stile aluminum doors x 1 3/4" thick
- 3" Stile aluminum doors x 1 3/4" thick
- 5" Stile aluminum doors x 1 3/4" thick
- 1 3/4" Wood doors (by others)
- 2" Wood doors (by others) – prepped for 3/4" offset
- Aluminum doors can accommodate 1/4", 3/8" & 1" sealed units

GLASS OPTIONS

- 1/4" with glazing bead
- 3/8"
- 1/2"
- Laminate & tempered glass

INTEGRATION

- Match existing PC350 frames
- Mixed with Elite Solutions frames
- No wood blocking required in wrap around installation.

PROFILES FOR TRADITIONAL WRAP AROUND UNFINISHED – CONSTRUCTION

- 3 3/4" walls – 2 1/2" metal stud with 1 layer of 5/8" gypsum wall board both sides
- 4 5/8" walls – 3 5/8" metal studs with 1 layer of 1/2" gypsum wall board both sides
- 4 7/8" walls – 3 5/8" metal studs with 1 layer of 5/8" gypsum wall board both sides

ELECTRICS

- Room booking device wiring can easily be run through the frame.

STANDARD HARDWARE

- Door pulls – can be colour matched to frame finish
- Recessed flush pull
- Adams rite MS1850 hook bolt lock
- Soft open & close

OPTIONAL ADD-ONS

- 4 5/8" & 6" Aluminum corner post – to match any standard colour finish
- Vertical & horizontal mullions





SRT™ IN-LINE SLIDING
STANDARD PROFILE



SRT™ IN-LINE SLIDING
LOW PROFILE

HEAD OFFICE
130 Nolan Court Markham, ONL3R 2V7 Canada
www.pc350.com | info@pc350.com

CANADA
1-866-633-0233
info@pc350.com

U.S.A
1-844-409-2365
info.us@pc350.com

PC
350