

T600 Series

Tubular Latchsets

Beautiful world class designs and proven performance, ideal for your residential or hospitality project.





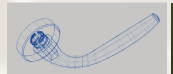
www.FRInternational.com

About Us

From our earliest beginnings in 1945 as a workshop in northern Italy, Frascio has grown to become a globally recognized decorative door hardware brand specified by premier architects and designers worldwide.

We remain true to our original manufacturing philosophy: to use only the highest quality materials, to continuously research emerging designs and technology, and to uphold careful attention to production detail.







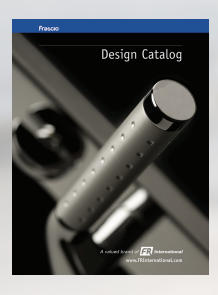




We utilize the latest CAD engineering tools to create designs and ensure reliable system operation. And, for those projects that require additional shapes and configurations, we are pleased to offer our custom design services.

FR International, based in Carmel, Indiana, provides the commercial marketplace with all the advantages of a high-end decorative hardware brand combined with strong mechanical engineering and commercial hardware industry experience. Our designs are available on rugged commercial quality mechanical platforms that conform to market requirements.

Find our full downloadable
Frascio Design Catalog online at
FRInternational.com or contact us for
physical electronic media version.



Environmentally-friendly manufacturing

Frascio products are manufactured primarily from brass, zinc, stainless steel, and steel. Much of the raw material used to produce these parts comes from recycled metal. The percentage of postconsumer and post-industrial recycled content is estimated as follows:

- The brass and zinc materials that are used to make many Frascio products typically contain 80-100% recycled material, a combination of melted scrap metal and reclaimed by-products.
- The post-industrial recycled content of steel used to make Frascio products is approximately 30–40% (Approximately 30%–40% of the metal used to produce Frascio products is either scrap metal or other recycled material that is melted in the furnace)
- Stainless steel that is used in Frascio products has a postindustrial recycled content of approximately 70%, and a postconsumer recycled content of approximately 8%.
- Approximately 40% of the packaging that is used by Frascio is comprised of recycled material

The above percentages show an average of Frascio's overall production. Actual percentages on any order will vary based on the specific products that comprise that order as well as the mill source.

When no longer needed, Frascio brass, stainless, and zinc parts are 100% recyclable.

Frascio is committed to responsible business and manufacturing practices that help conserve resources and protect our environment.

Frascio T600 series tubular latchsets provide the ideal decorative hardware solution for interior doors in residential and hospitality applications.

BOTH PLATFORMS OFFER:

- ► Full interchangeability of rose design options within each series.
- Contemporary style that flows seamlessly throughout the facility.
- Wide variety of compelling lever designs from our world-renowned studio.
- ► Tubular leversets are reversible and do not require handing
- ► Fast, easy installation
- ► Concealed trim fasteners
- ► Perfect complement to matching mortise lock and access control trim, as well as exit device adaptation
- Matching accessories available include door stops, sliding door locks and trim, door pulls, and more

Design updates have never been easier

When it's time to update or redesign, our exclusive modular product platform is designed to make it easy to update to new trim styles or finishes. Simply remove the lever and rose trim and replace them with a new style without the need to remove or replace the mechanical operating system.

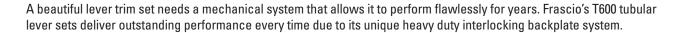
This environmentally-friendly system is easy and saves you time and money.



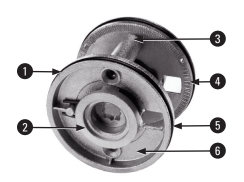
T600 Tubular Latchset

for 2-1/8" Bored-Hole Application

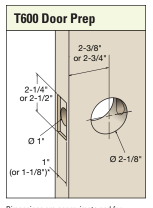




Superior features and benefits of our T600 interlocking backplate



- Cast-in latch stabilizing legs connect with latch body to provide stability
- 2 Solid spring-loaded hubs provide excellent lever support
- 3 Interlocking legs allow easy self-guiding throughbolt installation
- **4** Cast in grip texture provides tight surface grip and resists rotation
- **5 Durable rubber o-ring** attaches securely to large format roses
- **6** Solid cast body provides sturdy mounting for roses



Dimensions are approximate and for reference only. Please refer to Frascio template.



T600 Specifications				
Application	Residential and hospitality interior doors requiring passage, privacy, communicating, and dummy trim functions			
Material Brass, stainless steel, and die cast zinc levers and roses. Latch faceplates ar stainless steel				
Backset	2-3/8" (60mm) and 2-3/4" (70mm)			
Handing	Non-handed trim set. Latchbolt handing and bevel is field reversible			
Door Thickness Range	1-3/8" (35mm) to 2" (51mm); thick door parts kit available			
Door Preparation	2-1/8" Bored Hole — refer to door prep template for specifics. ANSI 160 or ANSI 161			
Faceplate	1" x 2-1/4" square corner standard; 1-1/8" wide option available			
Strike	1-1/8" x 2-3/4" T Strike with 1-1/8" lip standard; Full Lip Strike, 1/4" Radius Full Lip Strike and ASA Strike options available			

T600 Series Rose Options — Fully interchangeable within the T600 Series



1903 Contemporary Rose 65 mm (2-9/16")



1905 Traditional Rose 63 mm (2-1/2")



1912 Smooth Rose 63 mm (2-1/2")



19120 Square Rose 65 mm (2-9/16")

1912-76 Smooth Retrofit Rose 76 mm (3") Larger size to cover previous oversized door preps

T600 Function Chart

Function Code Number	Illustration Outside ∢ ▶ Inside	Function/Description			
PA		Passage Latchbolt retracted by lever from either side at all times			
РҮ		Privacy Latchbolt retracted by lever from either side, unless outside is locked by inside pushbutton. Turning inside lever or closing door unlocks outside lever. To unlock from outside, insert emergency tool into privacy access hole in rose.	F76A		
СРАВР		Communicating Passage for Blind Prep (no plate) Latchbolt retracted by inside lever. No trim or cover plate on outside.	F111		
СРАСР		Communicating Passage with Cover Plate Latchbolt retracted by inside lever. Blank cover plate on outside.	F111		
SD		Single Dummy Surface mounted			
(SD-TB)		Single Dummy Through bolt mounted to back side			
FD		Full Dummy Surface mounted			
(FD-TB)		Full Dummy Through bolt mounted			

T600 tubular leverset ordering example:

Sweep lever on a 19120 standard square rose, passage function, in polished chrome finish, 2-3/4" backset

720	1912Q	PA	625	2-3/4	1SC	TSTK1	
Lever design	Rose/Plate	Function	Finish	Backset	Latch	Strike	Misc.
Sweep 720	1912 (65 mm) 1903 (65 mm) 1905 (65 mm) 19120 (65 mm) 1912-76 (76 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	1SC Standard Commercial Latch (L701)	TSTK1 Standard T-Strike	

Frascio offers a variety of tubular latch and strike options, available for use on both the T600 Series standard bore latchsets.

L601 Passage Latch (L601 2-3/8"; L701 2-3/4")



L602 Privacy Latch (L602 2-3/8"; L702 2-3/4")



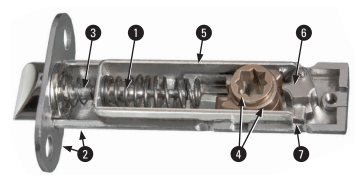
Also available: UL701 UL-Rated Latch (2-3/4")



FR International also offers a residential-grade tubular latch (not shown here) that meets performance needs for most residential applications.

Standard Frascio passage and privacy spring latches

- Durable cast latch housing
- · Solid brass latch bolt
- Non-handed
- Exceed cycle test requirements for Grade 2 certification
- Available in 2-3/8" (60mm) and 2-3/4" (70mm) backsets



- 1 Heavy-duty springs provide robust strength and prevent lever sag
- 2 1-piece cast latch case and mounting flange provides superior strength, stability, and durability
- 3 Stainless steel plunger shoulder rod cannot come disengaged from retractor
- Separate stainless steel lever hubs allows independent operation of interior and exterior sides
- 5 Stainless steel retractor ensures smooth, reliable operation
- 6 Stainless steel cam follower creates positive stop for retractor and hubs
- 1 Integrated interlocking design casting design connects with Frascio Interlocking Backplate to provide exceptional stability and resistance to operating torque

Strike options

TSTK1

T-Strike (standard)*



TSTK2

Full Lip, 1/4" Radius Corner Strike

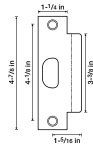


/8 in

*Latches are automatically provided with TSTK1 T-strike and strike box, unless otherwise specified.

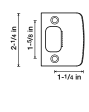
ТЅТК3

ANSI Prep Strike



TSTK4

Full Lip Square Corner Strike



Levers

Choose from hundreds of high-end decorative lever designs engineered using the highest quality materials and crafted with careful attention to detail.

Many more designs are available in our product catalog at www.FRInternational.com.



200 Easy





380 Julius

620 Tuke

640 Kuma



260 Cosmos 270 Metro



300 Laguna



610 Pinax



639 Theta



700 Flow



110 Apollo



230 Beta



280 Straight



400 Soft



621 Queen



650 Kalé



720 Sweep



146 Star



250 Butterfly



290 Kube



401 Soft Plus



630 Eidos



660 Inlay



745 Modulo L

710 Aria





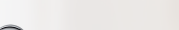






5650 Gabriella







5702 Stefano

5804 Maretto

5855 Sophia

6210 Base

6280 Vienna

5750 Adina



5752 Ellise

5820 Forino

6202 Decora

6218 Simpla

6592 Cutlass

5800 Antonella

5700 Loredana



5810 Sigma



5850 Christina







6118 Lorenzo



6208 Esago



6215 Valenza



6220 Kappa







6587 Tacta



6594 Modulo B









View more lever designs in our product catalog at www.FRInternational.com

6612 Marco

6774 Scala

6716 Arno

Frascio

Proudly Celebrating 75 years of Innovative Hardware Design





FR International, LLC

1011 3rd Avenue S.W. Carmel, Indiana USA 46032 Tel: (317) 663-0030 Fax: (317) 663-0029

Toll Free: 1-800-238-9711 www.FRInternational.com