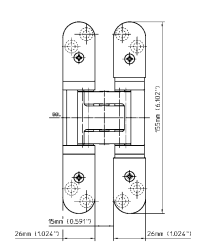
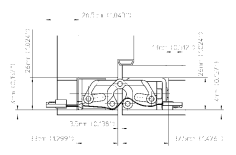
TECTUS







TE 526 3D Energy Kit

Manufactured of solid stainless steel with integrated and continuous energy transfer for flush commercial doors

Hinge	energy transfer	up to 120 kg (264 lbs.)

Product Features

- Multiple connection adapter options
- Solid non-magnetic stainless steel (304 series) (marine grade 316 series upon request)
- Completely concealed hinge system
- For wood, steel or aluminum door panels and frames
- Easily adjustable in three dimensions (side +/- 3.0 mm (0.118"), height +/- 3.0 mm (0.118"), compression +/- 1.0 mm (0.039"))
- Maintenance-free slide bearings
- UL listed for 180 minute fire door

The specification text can be downloaded from the PRODUCTSELECTOR at www.simonswerk-usa.com.

Technical Data

Max. current	0.8 A (per wire)
	only with safeguarded power supply)
Max. voltage	50 V (for voltages of 24 V or higher
No. of wires/Wire cross section	16/0.14 mm²
Router bit/collar Ø	3/4" / 1"
Width (door/frame)	26 mm (1.024")
Length	155 mm (6.102")
Load capacity	120 kg (264 lbs.)

Finishes

satin stainless steel (040)

Combinations

Receiver/Reinforcement	Commercial frame	Frame mounted
	Casing frame	TE 526 3D FZ
	Steel frame	TE 526 3D SZ
	Steel door	TE 526 3D ST
	Aluminum frame	Specified by manufacturer
Accessories		Round Cable 10m (393.701")
		Custom Adapter

Installation Tools (in addition to templates for standard versions)

Routing for raceway	routina template	No. 5 251082 5

Application Range

Fire Resistant, Smoke Resistant, Soundproof, Forced Entry Resistant, High Corrosion Resistant

Note

The load capacity mentioned above refers to the use of 2 hinges per door leaf with a height/width ratio of 2:1 (see page 46 for further detail).

For a minimum door panel thickness of 34 mm (1-3/8").

For fire rated doors: Check with door manufacturer regarding the usage of additional required intumescent material.

Square-corner cover plates are available upon request – see page 34.

Kit includes two 3 m (118.110") round cables.

