

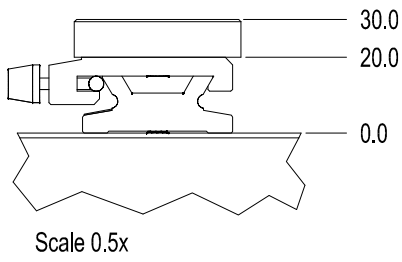
LUMINOS INDUSTRIES LTD

Rail System

Material:
Finish:
Tolerance:

Company Proprietary

SIZE A	VIEW: Iso	DWG NO.	SS005103A	REV A
SCALE 0.4	FILE	SS005103A.ckd	SHEET 1/1	PT0544



5/6 Axis height (ref BP004) = 162 mm

PST002-SI Post
(6-Axis equivalent)

I6000
6-Axis Positioner

3 Axis height (ref BP004) = 130 mm

PST001-SI Post
(3-Axis equivalent)

LINR400 (40 x 40mm Rail)

LINRC-PST-SI
(40 x 40mm Rail Carrier and Adaptor Plate
for Luminos Posts - Assembled)

LINRC-STG-SI
(40 x 80mm Rail Carrier and Adaptor Plate
for Luminos Stages - Assembled)

I3000
3-Axis Positioner

BP004-SI Baseplate
(M6 x 1 grid on 25mm centres,
380 x 380 x 25)

LUMINOS INDUSTRIES LTD

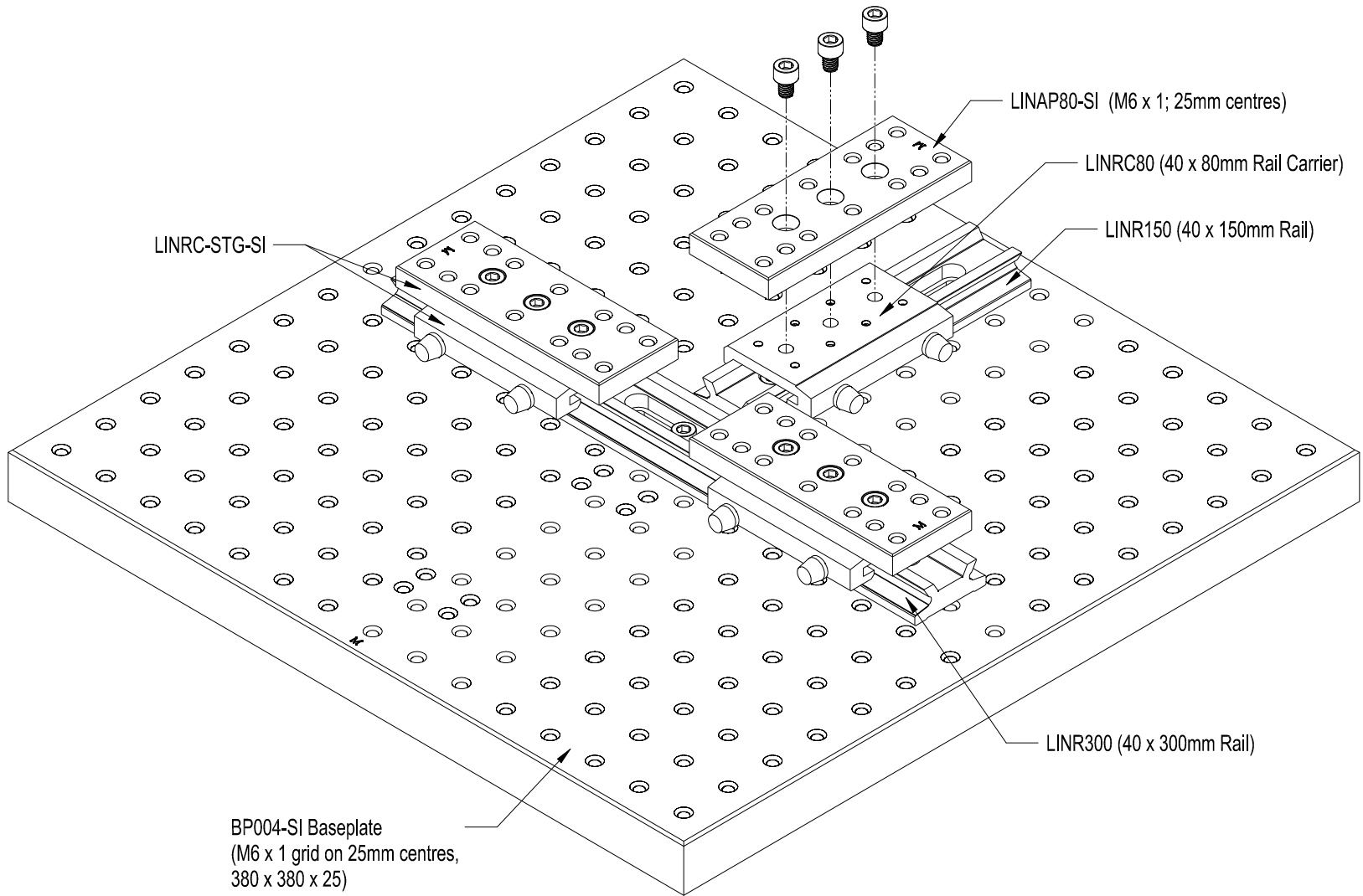
Rail System Usage Examples

Material: _____
Finish: _____ Tolerance: _____

Company Proprietary

SIZE A	VIEW: Iso	DWG NO. SS005104A	REV A
SCALE 0.4	FILE SS005104A.ckd	SHEET 1/1	PT0544

LINRC-STG-SI
 (40 x 80mm Rail Carrier and Adaptor Plate
 for Luminos Stages - Assembled)



BP004-SI Baseplate
 (M6 x 1 grid on 25mm centres,
 380 x 380 x 25)

LUMINOS INDUSTRIES LTD

System Assembly

Material:
 Finish:

Tolerance:

Company Proprietary

SIZE A	VIEW: Iso	DWG NO.	SS005102A	REV A
SCALE 0.4	FILE	SS0051A.ckd	SHEET 1/1	PT0544