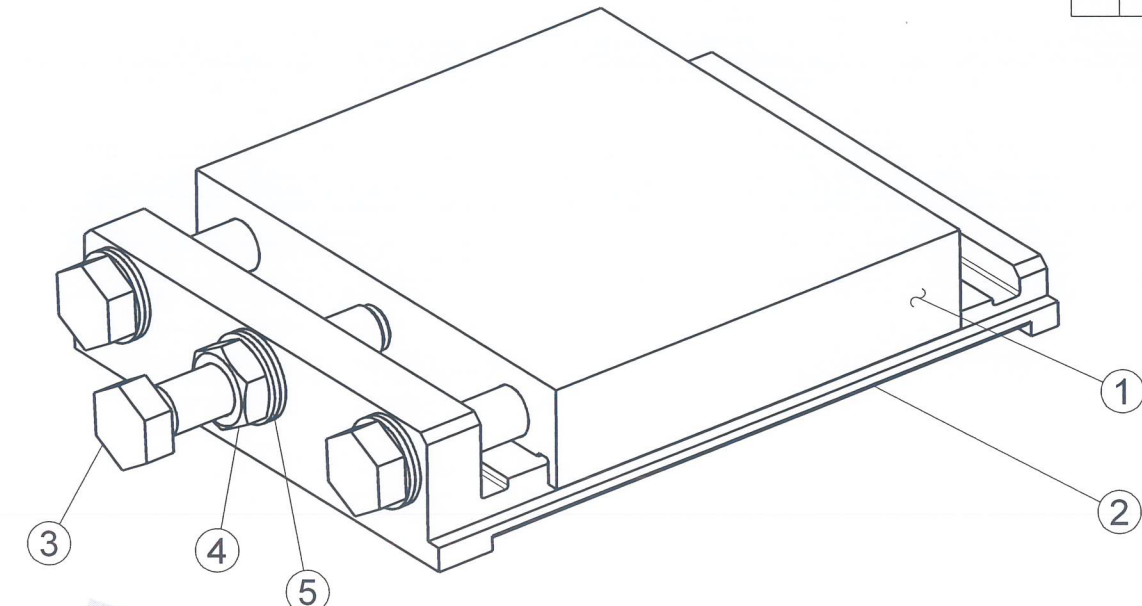
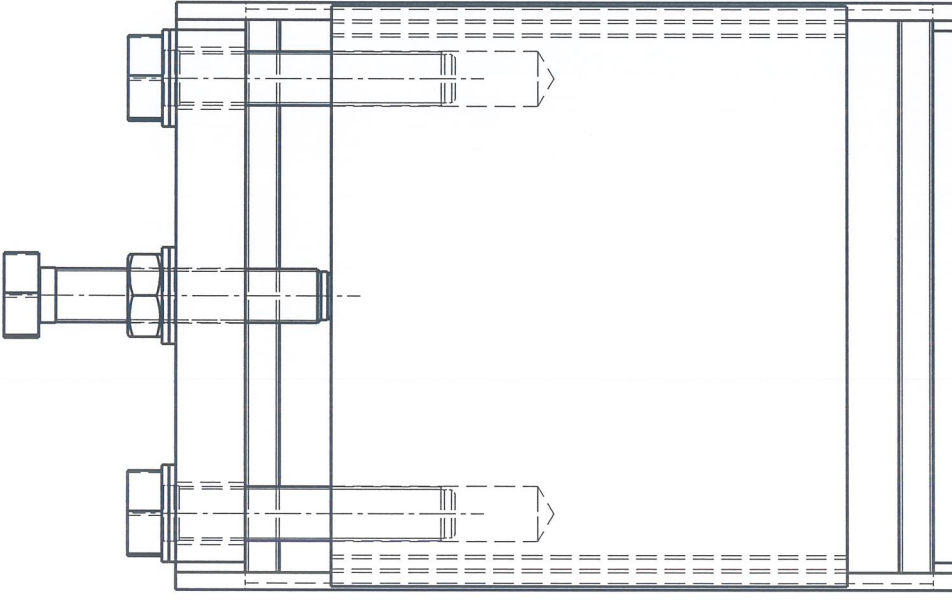
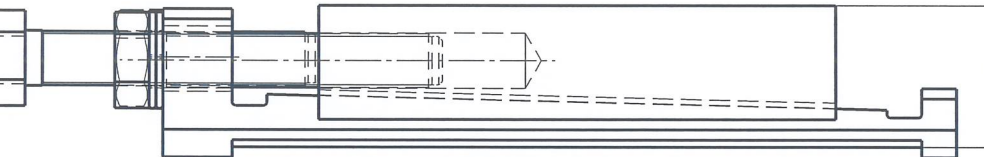


A B C D E F G H	2 3 4 5 6 7 8	↓ 5 6 7 8	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">표면거칠기 SURFACE ROUGHNESS</td> <td style="width: 33%;">적용 규정 APPLIED PRACTICES</td> <td style="width: 33%;">가공일반공차 TOLERANCE ON MACHINED DIMENSIONS</td> <td colspan="2" style="text-align: center;">선형치수 LINEAR DIMENSIONS</td> <td colspan="2" style="text-align: center;">각도 ANGLE</td> <td colspan="2" style="text-align: center;">전직도 STRAIGHTNESS</td> <td rowspan="2" style="vertical-align: middle; font-size: 1.5em;">NO.</td> <td rowspan="2" style="vertical-align: middle; font-size: 1.5em;">DESCRIPTION</td> <td rowspan="2" style="vertical-align: middle; font-size: 1.5em;">MATERIAL</td> <td rowspan="2" style="vertical-align: middle; font-size: 1.5em;">SIZE, DWG. NO.</td> <td rowspan="2" style="vertical-align: middle; font-size: 1.5em;">Q'TY</td> <td colspan="2" style="text-align: center;">WT. (kg)</td> <td rowspan="2" style="vertical-align: middle; font-size: 1.5em;">REMARK</td> </tr> <tr> <td style="text-align: center;">6.3 ✓</td> <td style="text-align: center;">ISO 2768-mk</td> <td style="text-align: center;">TOLERANCE ON DIMENSION RANGE(D.R.)</td> <td style="text-align: center;">기준치수(mm) DIMENSION RANGE(mm)</td> <td style="text-align: center;">허용공차(mm) TOLERANCE</td> <td style="text-align: center;">기준치수(mm) DIMENSION RANGE(D.R.)</td> <td style="text-align: center;">허용공차(mm) TOLERANCE</td> <td style="text-align: center;">기준치수(mm) DIMENSION RANGE(D.R.)</td> <td style="text-align: center;">허용공차(mm) TOLERANCE</td> <td style="text-align: center;">UNIT</td> <td style="text-align: center;">TOTAL</td> </tr> </table>	표면거칠기 SURFACE ROUGHNESS	적용 규정 APPLIED PRACTICES	가공일반공차 TOLERANCE ON MACHINED DIMENSIONS	선형치수 LINEAR DIMENSIONS		각도 ANGLE		전직도 STRAIGHTNESS		NO.	DESCRIPTION	MATERIAL	SIZE, DWG. NO.	Q'TY	WT. (kg)		REMARK	6.3 ✓	ISO 2768-mk	TOLERANCE ON DIMENSION RANGE(D.R.)	기준치수(mm) DIMENSION RANGE(mm)	허용공차(mm) TOLERANCE	기준치수(mm) DIMENSION RANGE(D.R.)	허용공차(mm) TOLERANCE	기준치수(mm) DIMENSION RANGE(D.R.)	허용공차(mm) TOLERANCE	UNIT	TOTAL
표면거칠기 SURFACE ROUGHNESS	적용 규정 APPLIED PRACTICES	가공일반공차 TOLERANCE ON MACHINED DIMENSIONS	선형치수 LINEAR DIMENSIONS		각도 ANGLE		전직도 STRAIGHTNESS		NO.	DESCRIPTION	MATERIAL	SIZE, DWG. NO.						Q'TY	WT. (kg)		REMARK										
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