



new armada

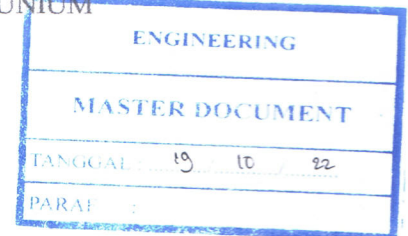


RND DEPARTEMEN

Magelang, 17 Oktober 2022

No. : DRW.KR.BUS.FS.2022.10.08
Lamp. : lembar
Perihal : Pembuatan Moulding Fiber Cover Sudut Alum. Footstep & Cover Alum. Led Eksterior
Kategori : BUS/SKYLANDER/KOMPONEN/FINISHING/COVER ALUMINIUM

Kepada Yth :
Bp. Widodo (Manager PPID)



Dengan Hormat,

Mohon di orderkan terkait **Cover Sudut Alum. Footstep** dan **Cover Alum. LED Eksterior** pada unit Big Bus Skylander R22.

terlampir part drawing :

No	Part No	Nama Part	Qty	Keterangan
1.	184110010	Cover Sudut Alumunium Footstep	1 pc	Proses di Dept Fiber
2.	184110011	Cover Alumunium LED Eksterior	1 pc	Proses di Dept Fiber

Demikian informasi kami sampaikan, mohon perhatian & supportnya masing masing departemen terkait guna kelancaran proses produksi model tersebut di atas. Terima kasih atas perhatiannya.

Hormat Kami

Diperiksa

Diketahui

Disetujui

M Eko Nugroho
Staff Prod. Dev.

Deddy H
Staff Prod. Dev.

Ghozi
Spv. Prod. Dev

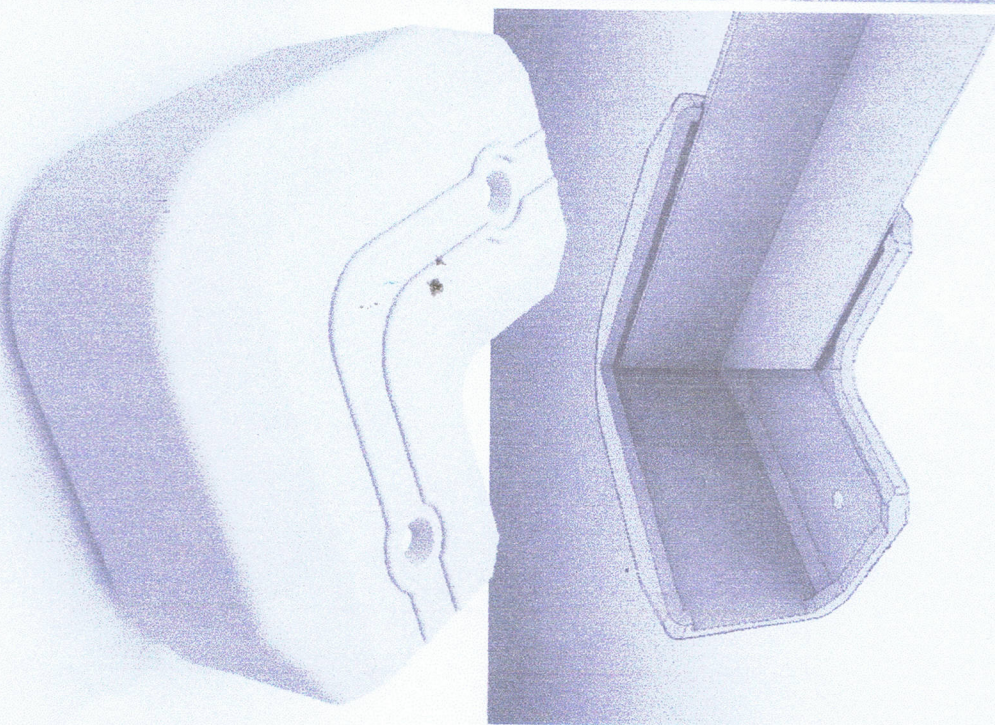
Tugino
Spv. TDM



Alb. Indra.F.
Mgr R&D

Cc :

No	DPARTEMEN	NAMA	TTD
1	PPID	Ech	
2	FIBER	Joko	



SYN	RELEVANT	NO. DOCUMENT	DATE	REVISED BY
A				
A				
A				
A				
A				

JIS B 0408 General Dimension Tolerance		TOLERANCES/ MAT'IAL :		SCALE 1 : 15 REV.
1000 ⁺ 400 ⁻	±0.5	±12	±2	SURFACE FINISHING CHASSIS REV.
120 ⁺ 40 ⁻	±0.2	±0.5	±1	
30 ⁺ 10 ⁻	±0.15	±0.3	±0.8	
6 ⁺ 1 ⁻	±0.1	±0.2	±0.5	
0.05 ⁺ 0.005 ⁻	±0.1	±0.3	±0.3	
Basic Dimension	Fine	Middle	Coarse	

DATE : -09-2022

DRAWN BY

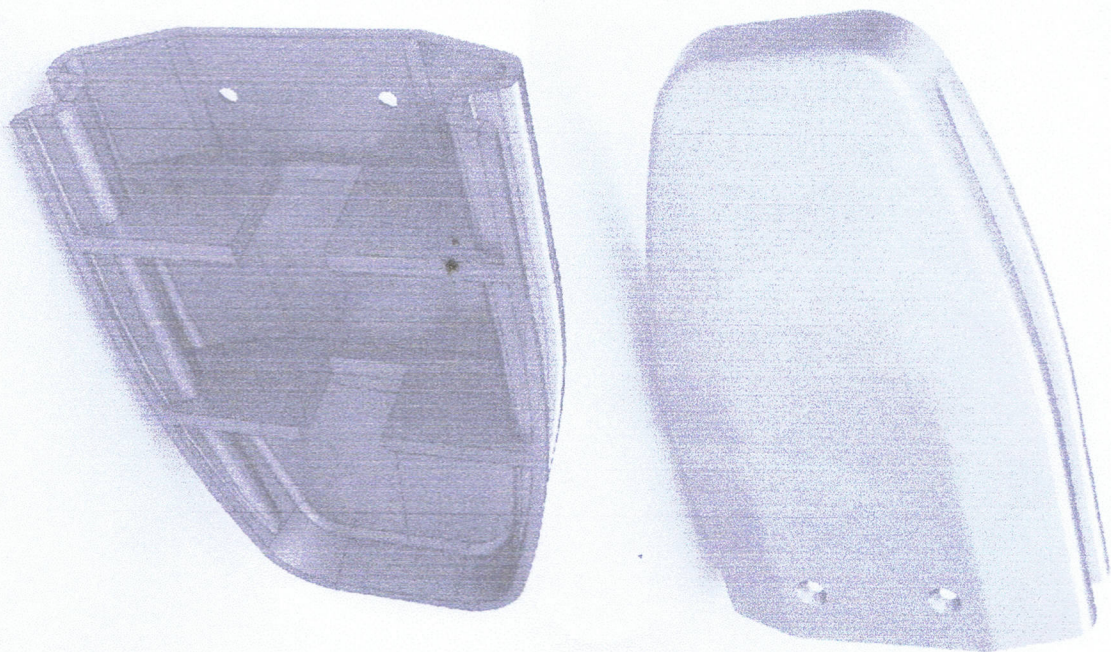
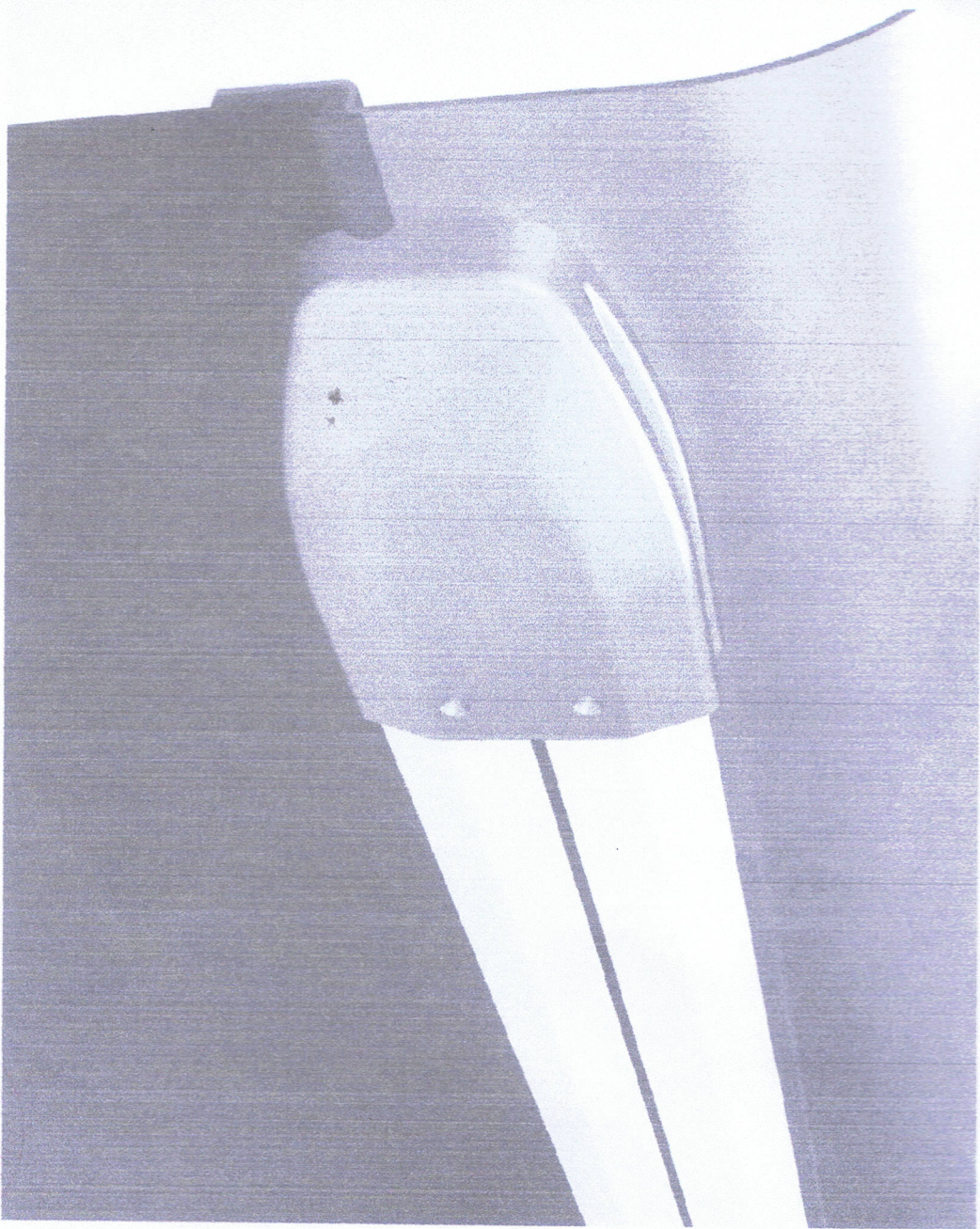
CHECKED BY

APPROVED BY _____

DWG NO :

A4

COVER ALUMINIUM LED EKSTERIOR



SYN	REV. CONTENT	NO. DOCUMENT	DATE	REVISED BY	DATE : 20-09-2022	DESIGN BY H. Eko Nugroho Staff P.D.	CHECKED BY Srv. P.D.	APPROVED BY Srv. P.D.	ENGINEERING DEPARTMENT	new armada	PAGE 1 / 1
A											A4
A											
A											
A											

JIS B 0408 General Dimension Tolerance											
Basic Dimension			Fine			Middle			Rough		
1000	100	10	±0.5	±1.2	±3	±0.3	±0.8	±2	±0.2	±0.5	±1
1000	100	10	±0.2	±0.5	±1	±0.15	±0.3	±0.8	±0.1	±0.2	±0.5
1000	100	10	±0.1	±0.2	±0.5	±0.05	±0.1	±0.3	±0.05	±0.1	±0.2
1000	100	10	±0.05	±0.1	±0.2	±0.02	±0.05	±0.1	±0.02	±0.05	±0.1

COVER ALUMINIUM LED EKSTERIOR

DRAWG NO :

new armada