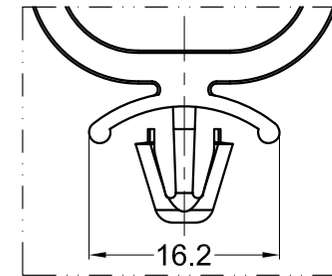


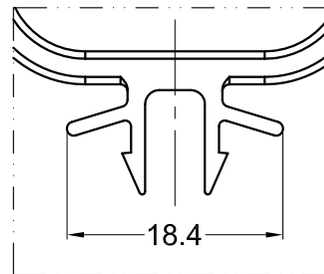
Hole: $\varnothing 4.75 \pm 0.08 \text{ mm}$
 Panel Thickness: 0.8-2.0mm

Fig. 1



Hole: $\varnothing 6.35 \pm 0.08 \text{ mm}$
 Panel Thickness: 0.8-2.0mm

Fig. 2



Hole: $\square 7.8 \pm 0.08 \text{ mm}$
 Panel Thickness: 0.8-2.0mm

Fig. 3

Notes:

1. Color: Natural;
2. RoHS Compliant;

Part No.	Article No.	Part No.	Article No.	A ref.	B ref.	C ref.	D ref.	Fig.
61073	GOFNS-13-187-19	61067	GOFNS-13-187-01	26.8	21.2	19.0	28.2	1
61074	GOFNS-13-250-19	61068	GOFNS-13-250-01					2
60425	GOFNS-16-S307-19	60802	GOFNS-16-S307-01	34.3	28.7	25.1	34.4	3
61420	GOFNS-20-187-19	61421	GOFNS-20-187-01	40.0	34.0	15.0	23.2	1
Material: PA66 UL94 V0				Material: PA66 UL94 V2				

Gecko International Co.						DATE	2022-12-30	DIMENSION	L ≤ 4	TOLERANCE	±0.10
TITLE	OPTICAL FIBRE SADDLE					SCALE	FIT		L ≤ 4		±0.10
ARTICLE NO.	GOFNS	MOLD NO.	S0594/1020/S1278	DRAW	JF	UNIT	MM		4 < L ≤ 15		±0.20
PART NO.	SEE TABLE	MATERIAL	SEE TABLE	DESIGN	JF	VERSION	A0		15 < L ≤ 50		±0.30
DWG NO.	E6158	COLOR	SEE NOTES	APPROVAL	FDL	VIEW			50 < L ≤ 100		±0.40