


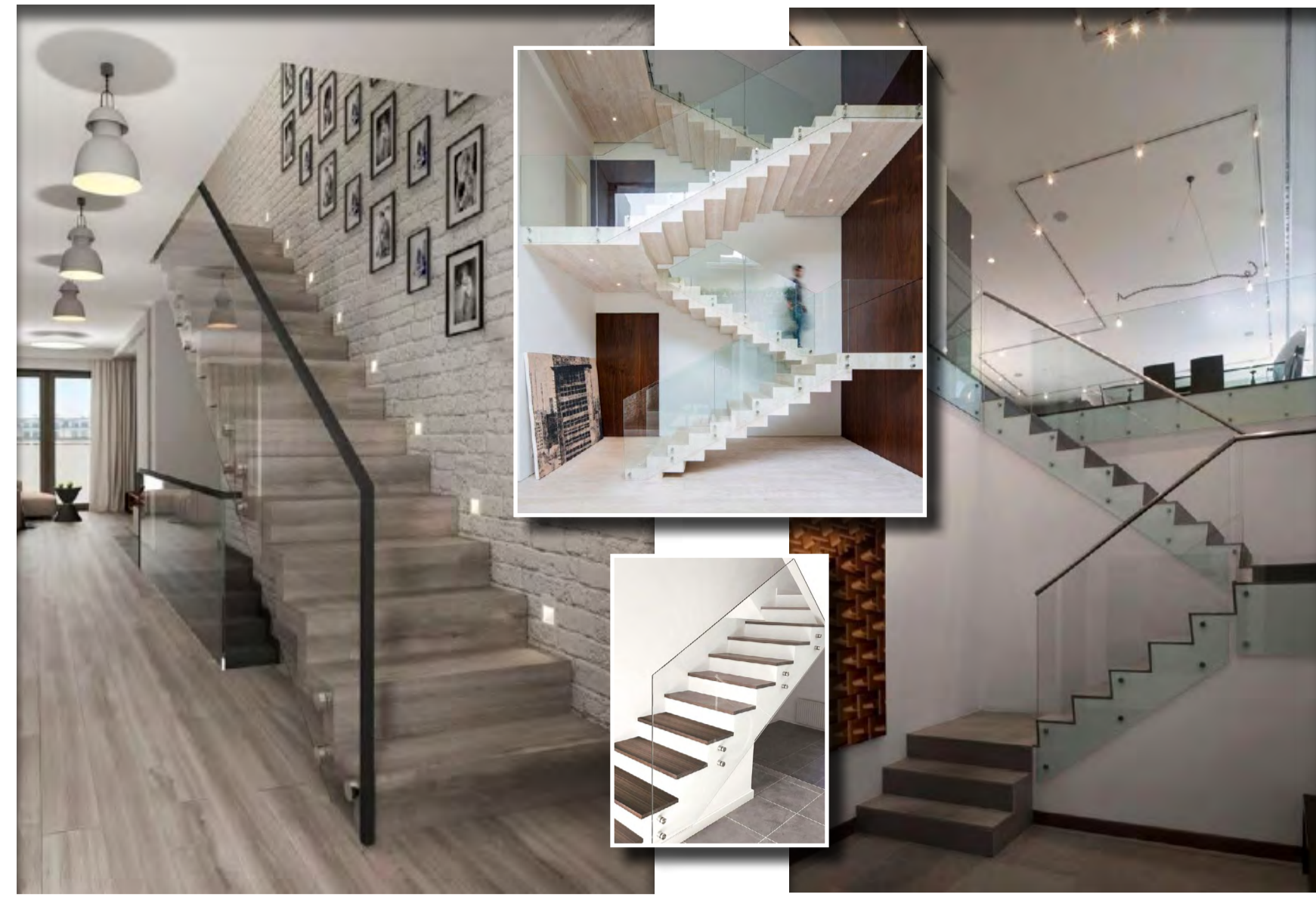






BOTONES PARA BARANDILLAS DE VIDRIO

ARTÍCULO	MODELO	DESCRIPCIÓN	MEDIDAS
	BR-32 REGULABLE	BOTÓN NEW REGULABLE ACERO INOX AISI 316 ACABADO BRILLO SATINADO Ø = 32 MMS.	8 mms. 10 mms. 12 mms.
	BR-50 REGULABLE	BOTÓN NEW REGULABLE ACERO INOX AISI 316 ACABADO BRILLO SATINADO Ø = 50 MMS.	8 mms. 10 mms. 12 mms. 16 mms. 20 mms.
	E004720185	BOTÓN CUADRADO 40 X 40 MMS. ACABADO INOX SATINADO	8 mms. 10 mms.



BOTONES PARA BARANDILLAS DE VIDRIO

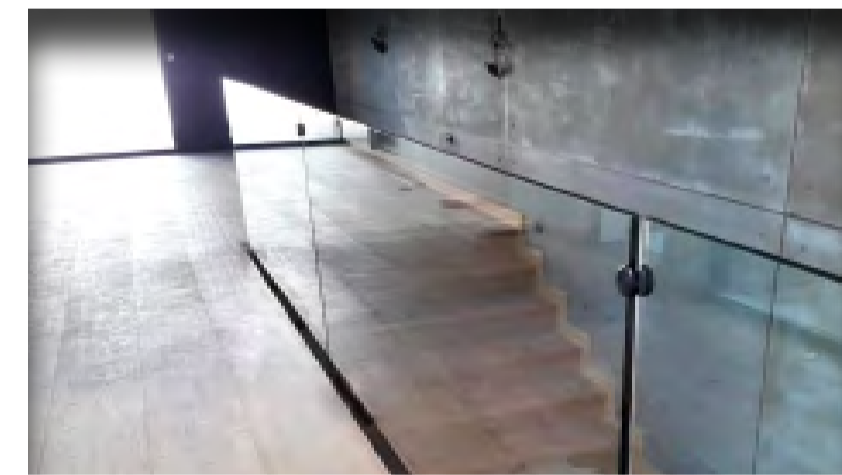
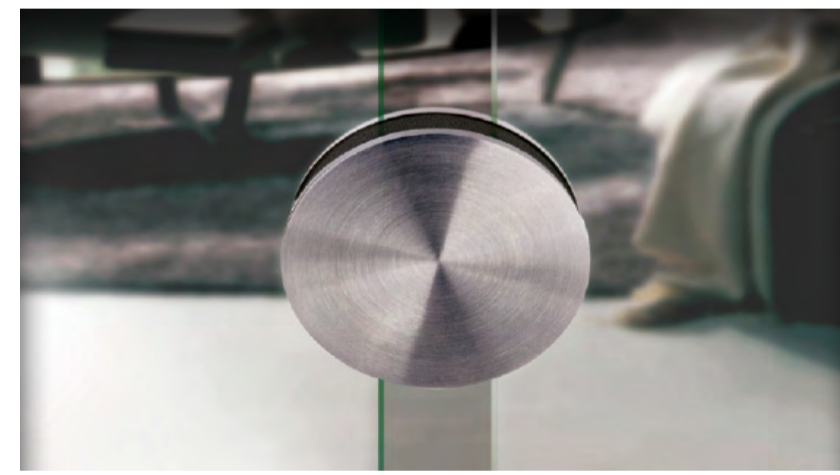
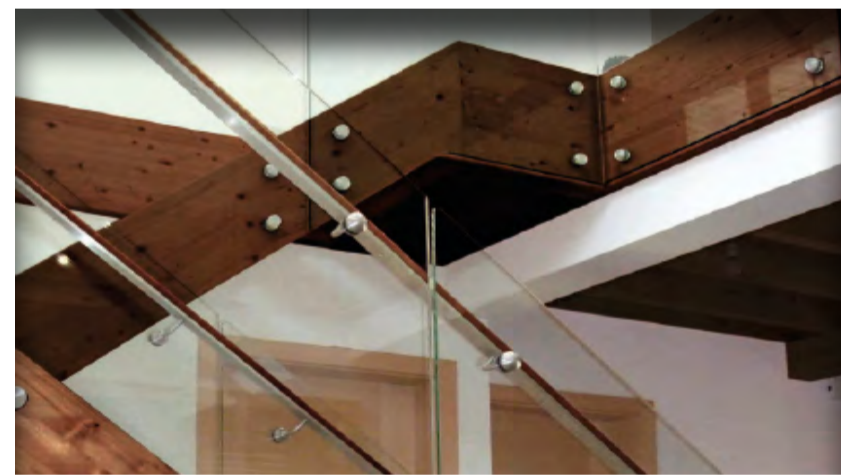
ARTÍCULO	MODELO	DESCRIPCIÓN	MEDIDAS
	E2200100 FIJO	BOTÓN ALLEN Ø = 40 MMS. S = 30 MMS.	8 mms. 10 mms. 12 mms.
	E2200300 FIJO	BOTÓN ALLEN Ø = 40 MMS. S = 30 MMS.	16 mms. 20 mms.
	E019700093 REGULABLE	BOTÓN REGULABLE Ø = 40 MMS. S = 48-58 MMS.	8 mms. 10 mms. 12 mms.
	E620080 REGULABLE	BOTÓN REGULABLE Ø = 50 MMS. S = 48-58 MMS.	16 mms. 20 mms.



BOTONES PARA BARANDILLAS DE VIDRIO




ARTÍCULO	MODELO	DESCRIPCIÓN	MEDIDAS
	E40930	BOTÓN FIJO Ø = 30 MMS. S = 10 MMS.	
	E40940	BOTÓN FIJO Ø = 50 MMS. S = 10 MMS.	
	E40960	BOTÓN FIJO Ø = 60 MMS. S = 10 MMS.	8 mms.
	E40900	BOTÓN FIJO Ø = 30 MMS. S = 40 MMS.	10 mms. 12 mms.
	E40901	BOTÓN FIJO Ø = 30 MMS. S = 50 MMS.	16 mms.
	E40902	BOTÓN FIJO Ø = 30 MMS. S = 60 MMS.	
	E40910	BOTÓN FIJO Ø = 50 MMS. S = 40 MMS.	

ARTÍCULO	MODELO	DESCRIPCIÓN	MEDIDAS
	E40911	BOTÓN FIJO Ø = 50 MMS. S = 50 MMS.	
	E40912	BOTÓN FIJO Ø = 50 MMS. S = 60 MMS.	8 mms.
	E40920	BOTÓN FIJO Ø = 60 MMS. S = 40 MMS.	10 mms.
	E40921	BOTÓN FIJO Ø = 60 MMS. S = 50 MMS.	12 mms.
	E40922	BOTÓN FIJO Ø = 60 MMS. S = 60 MMS.	16 mms.
	E40999	TORNILLO ROSCA M10 PARA MADERA	
	E 0197	BOTÓN Ø = 40 MMS. ALINEADOR VIDRIO DE BARANDILLA	8 mms. 10 mms. 12 mms. 16 mms. 20 mms.



DOBLE BOTÓN EMPALME VIDRIO

ARTÍCULO	MODELO	DESCRIPCIÓN	MEDIDAS
	E99510	DOBLE BOTÓN EMPALME VIDRIO 180° Ø = 40 MMS.	8 mms. 10 mms. 12 mms.
	E99570	DOBLE BOTÓN EMPALME VIDRIO 90° Ø = 40 MMS.	8 mms. 10 mms. 12 mms.
	E00840	SOPORTE CIRCULAR Ø = 60 MMS. PARA POSTE DE ACERO	4 + 4
	E00842	ADAPTADOR BASE CURVA	—

ARTÍCULO	MODELO	DESCRIPCIÓN	MEDIDAS
	E00843	ADAPTADOR BASE PLANA	—
	E00840/C	CIERRE SOPORTE CIEGO	—
	E00840/R2	GOMA SOPORTE CIRCULAR PARA VIDRIO 5 + 5	5 + 5
	E00840/R4	GOMA SOPORTE CIRCULAR PARA VIDRIO 6 + 6	6 + 6

