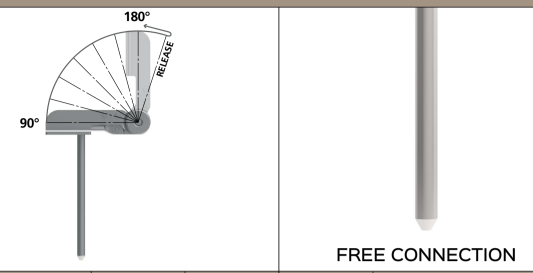


#### 1000 FREE CONNECTION



Benefit: The products of the Texas 1000 family thanks to their versatility are widely used in the industrial production of multiple types of upholstery. Among the key features, in addition to the classic jerky mechanism and the variety of angles and positions, the Texas 1000 have different types of clutch (smooth, flat, quick, threaded) in order to meet the different needs of the customer. A wide range of options developed according to the type of clutch, complete the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
1000	90°-180°	6	Free connection	With low chrome bushings	Skin body modification Special joint with threaded hole	MOPA1217
1000	90°-180°	6	Free connection	Without bushing	Without groove Free chrome connection	MOPA1586

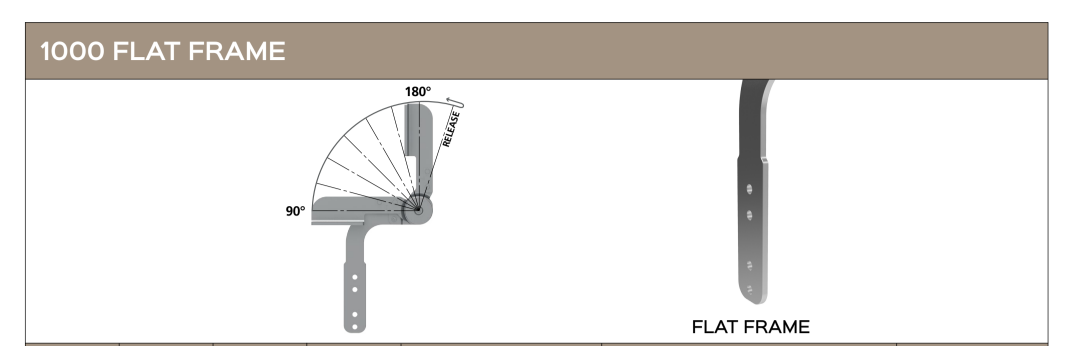












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
1000	90°-180°	6	Flat frame			MOPA0882
1000	90°-165°	5	Flat frame			MOPA0888
1000	90°-135°	3	Flat frame			MOPA0885

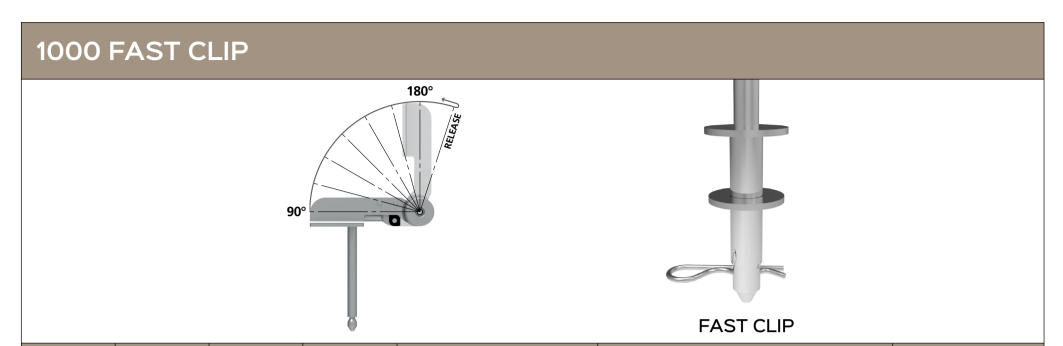












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
1000	90°-180°	6	Fast clip	Without bushing		MOPA1492
1000	90°-180°	6	Fast clip	Without bushing	Skin body modification New throat	MOPA6038
1000	90°-165°	5	Fast clip	Without bushing	Skin body modification	MOPA1581
1000	90°-135°	3	Fast clip	Without bushing	Skin body modification Groove moved (23mm)	MOPA1646
1000	90°-135°	3	Fast clip	Without bushing	Skin body modification	MOPA2143











## 1000 FAST CLIP WITH RETURN SPRING

**FAST CLIP** 

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
1000	90°-180°	6	Fast clip	Return spring	Skin body modification	MOPA1724

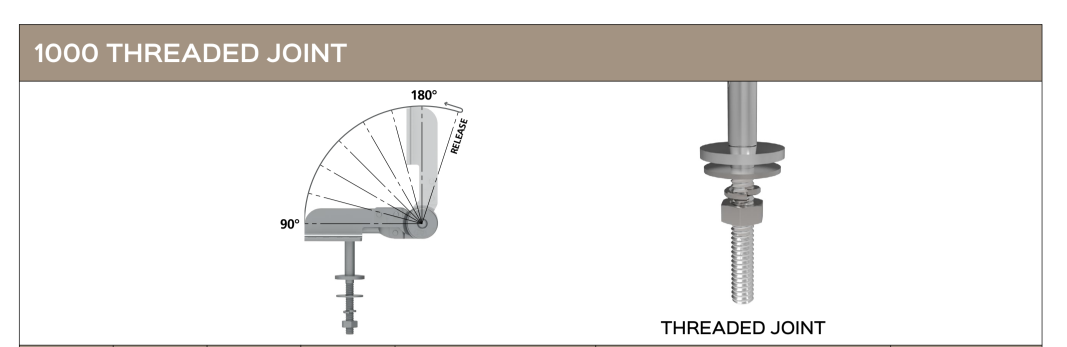












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
1000	90°-180°	6	Threaded joint		Skin body modification	MOPA0881
1000	90°-180°	6	Threaded joint		Shorted joint of 31mm	MOPA6061
1000	90°-180°	6	Threaded joint		Special joint 134 mm from the center of the ratchet, 45mm from the bushing	MOPA1283
1000	90°-165°	5	Threaded joint		Skin body modification	MOPA0886
1000	90°-135°	3	Threaded joint		Skin body modification	MOPA0883
1000	90°-120°	2	Threaded joint		Skin body modification	MOPA1428











## 1000 THREADED JOINT WITH RETURN SPRING

THREADED JOINT

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
1000	90°-180°	6	Threaded joint	Return spring		MOPA6361
1000	90°-180°	6	Threaded joint	Return spring		MOPA1649
1000	90°-180°	6	Threaded joint	Return spring	Inverted stirrup "L"	MOPA1053



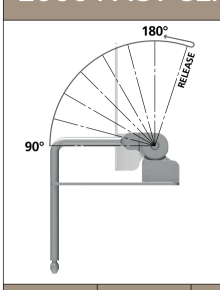








#### 2000 FAST CLIP





**Benefit:** The products of the **Texas 2000** family are characterized by the mounting bracket at the bottom, which allows to create headrests with increased padding, increasing comfort for the finished product. They are characterized by the classic mechanism with clicks and different angles, positions and clutches, to meet the different needs of the customer.

A wide range of options developed according to the type of clutch, complete the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
2000	Friction	Friction	Fast clip		Free rotation of 360°	MOPA0002
2000	90°-202°	56	Fast clip		With bushing	MOPA07614
2000	90°-180°	6	Fast clip		Without bushing	MOPA1583
2000	90°-165°	5	Fast clip		Without bushing	MOPA1584
2000	90°-135°	3	Fast clip		Without bushing	MOPA1585

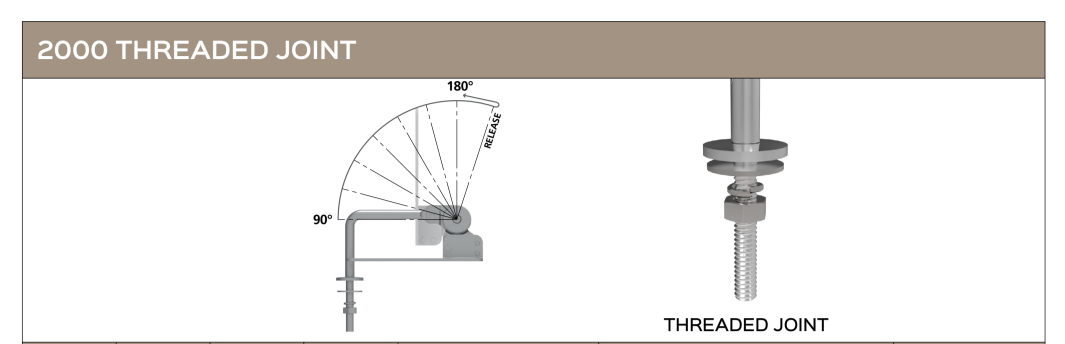












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
2000	90°-180°	6	Threaded joint			MOPA0243
2000	90°-165°	5	Threaded joint			MOPA0296
2000	90°-135°	3	Threaded joint			MOPA0297
2000	Friction	Friction	Threaded joint		Free rotation of 360°	MOPA0003



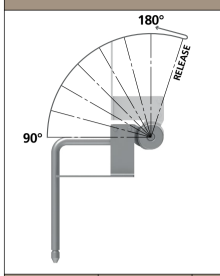








#### 3000 FAST CLIP





Benefit: The products of the Texas 3000 family are characterized by the mounting bracket at the bottom, which allows you to make headrests with padding increased compared to Texas 1000 and 2000. The Texas 3000 are versatile products, characterized by a jerky mechanism, that can easily removed from the body of the padding thanks to the bushing fixed on the stem that acts as a place for the stem of the sofa joint. A wide range of options developed according to the type of clutch, complete the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
3000	90°-180°	6	Fast clip		Without bushing	MOPA1645

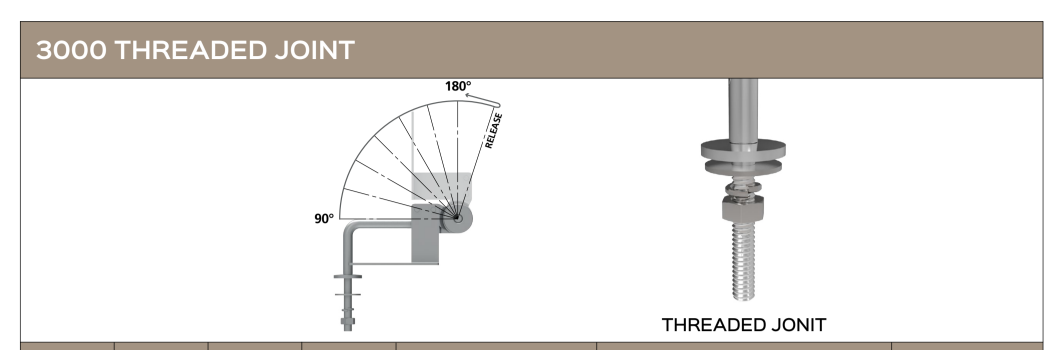












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
3000	90°-180°	6	Threaded joint			MOPA0254



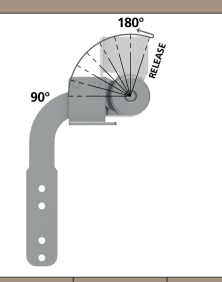








#### 4000 FLAT FRAME





Benefit: The products of the Texas 4000 family thanks to their versatility are widely used in the production of multiple types of upholstery. Among the key features, in addition to the classic jerky mechanism and the variety of angles and positions, the mounting bracket has been moved down so that you can design headrests with increased padding. The Texas 4000 have different types of clutch (smooth, flat, quick, threaded) in order to meet the different needs of the customer. A wide range of options developed according to the type of clutch, complete the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
4000	90°-180°	6	Flat frame		Skin body modification	MOPA0253

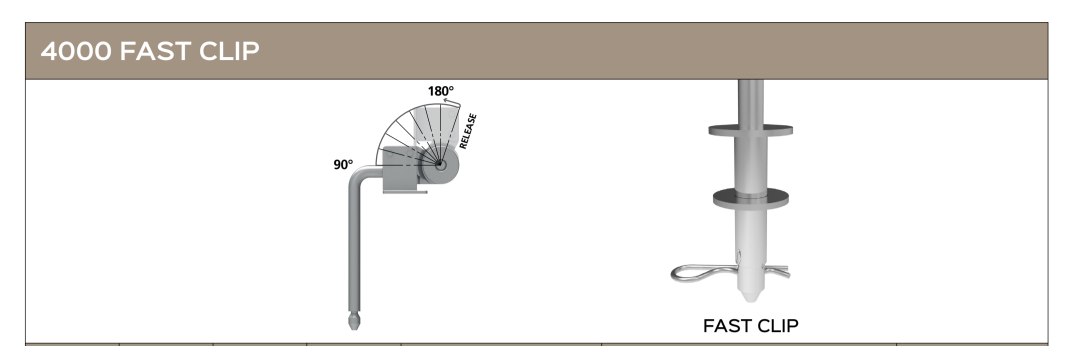












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
4000	90°-180°	6	Fast clip		Skin body modification	MOPA1582











# 4000 THREADED JOINT

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
4000	90°-180°	6	Threaded joint		Skin body modification	MOPA1324
4000	90°-165°	5	Threaded joint		Skin body modification	MOPA1041
			_			











## 4000 THREADED JOINT WITH RETURN SPRING

THREADED JOINT

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
4000	90°-210°	8	Threaded joint	Return spring		MOPA5271
4000	90°-180°	6	Threaded joint	Return spring	Skin body modification	MOPA1004











# 4000 WITH SPECIAL JOINT 180° 90° THREADED JOINT

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
4000	90°-180°	6	Threaded joint	Special joint	Skin body modification	MOPA2919
			-			
						,



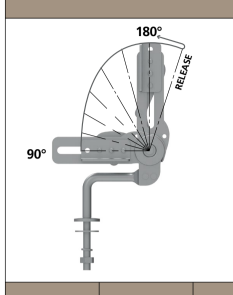








#### **5000 THREADED JOINT**





**Benefit:** The products of the **Texas 5000** family are characterized by the classic jerky mechanism and different angles and positions. Unlike the other products of the Texas family, the 5000 have a translating element that keeps the upholstery in tension when the headrest is in open position. They are particularly indicated in the production of low back upholstered furniture, which reflect a minimal design without neglecting comfort.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
5000	90°-180°	6	Threaded joint Threaded joint			MOPA2148
5000	90°-150°	4	Threaded joint			MOPA2372



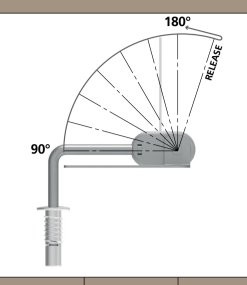








#### 7000 FAST CLIP





Benefit: The products of the Texas 7000 family are characterized by the mounting bracket at the bottom, which allows to create headrests with increased padding. The Texas 7000 are versatile products, characterized by a jerk mechanism, that can be easily removed from the body of the padding thanks to the bushing fixed on the stem that acts as a place for the stem of the sofa joint. A wide range of options developed according to the type of clutch, complete the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
7000	90°-180°	6	Fast clip		Threaded bush for wood	MOPA0972

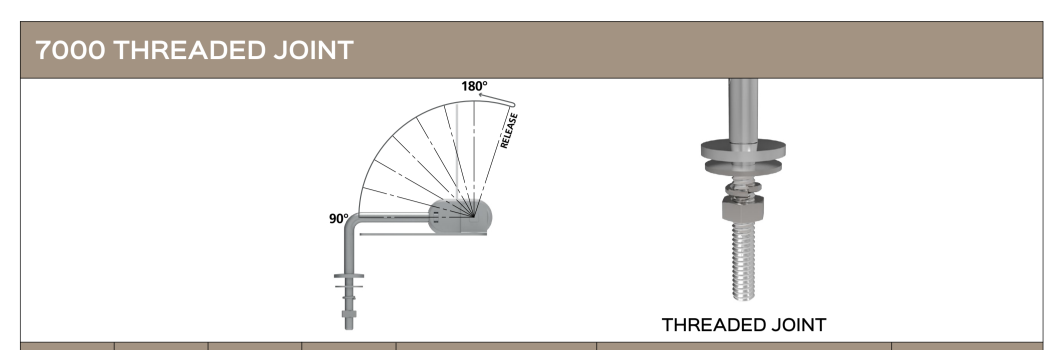












7000 90°-180° 6 Threaded joint	Code
	MOPA0973



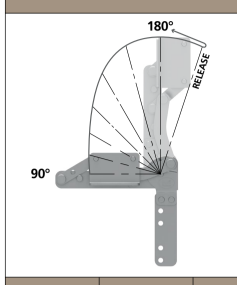








#### 8000 FLAT FRAME





Benefit: The products of the Texas 8000 family are characterized by the classic jerky mechanism and different angles and positions. Unlike the other products of the Texas family, the 8000 together with the 5000 have a translating element that keeps the upholstery in tension when the headrest is in open position. A wide range of options developed according to the type of clutch, complete the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
8000	90°-180°	6	Flat frame		Stirrup "L" facing down	MOPA1153
8000	105°-195°	6	Flat frame	Second stirrup "L" riveted to the flat stem	Stirrup "L" facing down	MOPA1172
8000	105°-210°	14	Flat frame		Stirrup "L" facing down	MOPA1167

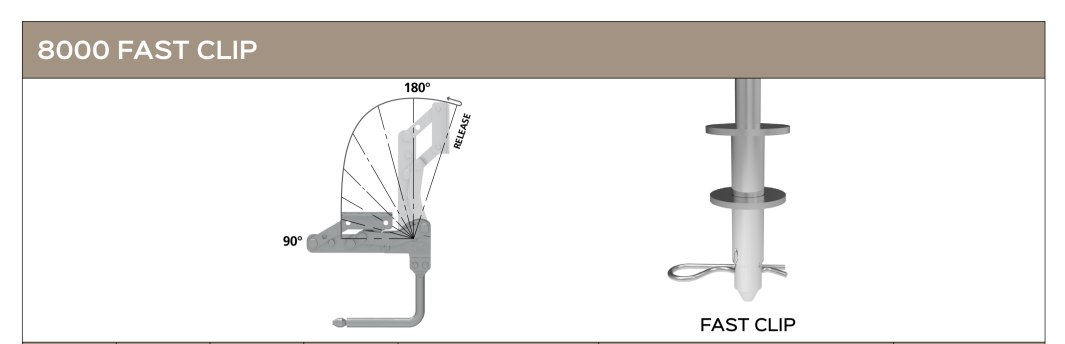












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
8000	90°-180°	6	Fast clip		Stirrup "L" up at the top	MOPA1165

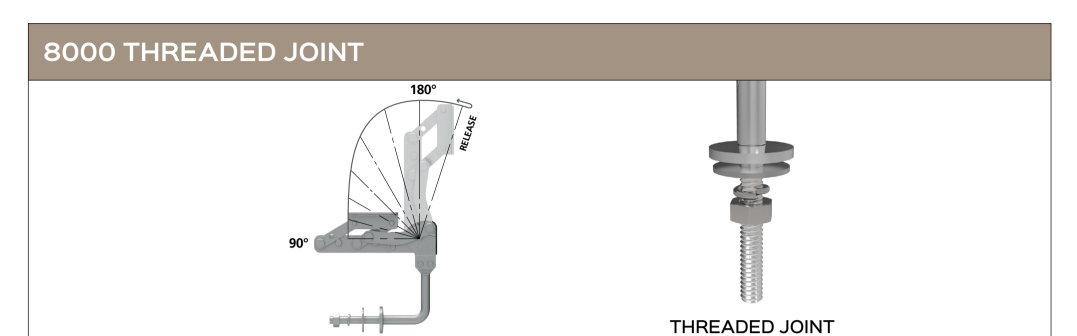












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
8000	90°-210°	8	Threaded joint		Stirrup "L" up at the top	MOPA1171
8000	90°-180°	6	Threaded joint		Stirrup "L" up at the top Chrome joint	MOPA1151
8000	90°-180°	6	Threaded joint			MOPA1166



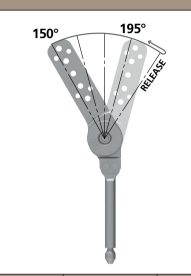








#### 9000 FAST CLIP





**Benefit:** The products of the **Texas 9000** family are characterized by a jerk mechanism, that can be easily removed from the body of the padding thanks to the bushing fixed on the stem that acts as a place for the stem of the sofa joint. Different angles, positions and a range of options, in addition to completing the product line, simplifies the assembly operations of the upholstery and dismantling in case of aftersales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
9000	180°	/	Fast clip		Riveted plate at 180° No ratchet	MOPA2511
9000	150°-195°	3	Fast clip			MOPA2177
9000	195°-240°	3	Fast clip			MOPA2199











## 9000 FAST CLIP WITH STIRRUP "L" 165° 195° FAST CLIP

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
9000	165°-195°	2	Fast clip	Stirrup "L"		MOPA2487











## 9000 FAST CLIP WITH STIRRUP "L" AND RETURN SPRING

**FAST CLIP** 

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
9000	165°-195°	2	Fast clip	Stirrup "L" Return spring		MOPA06187
9000	180°-210°	2	Fast clip	Stirrup "L" Return spring Stirrup "L" Return spring		MOPA06673



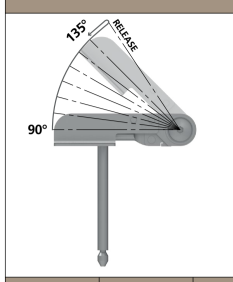








#### 9500 FAST CLIP





**Benefit:** The products of the **Texas 9500** family are characterized by a sofa joint and friction mechanism that facilitate the opening and closing operations of the headrest. The jerky opening makes it easy to find the ideal position of comfort and the frictional closure allows to securely lock the headrest from any position, eliminating the classic closing movement (sofa joint at maximum opening, release position, closing); in addition, the frictioned mechanism preserves the headrest in case of incorrect use, avoiding breaks. A range of options, in addition to completing the product line, simplifies the assembly operations of upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
9500	90°-210°	16	Fast clip			MOPA06919
9500	90°-210°	16	Fast clip		Friction	MOPA07186
9500	90°-180°	12	Fast clip			MOPA06918
9500	90°-135°	6	Fast clip			MOPA06503

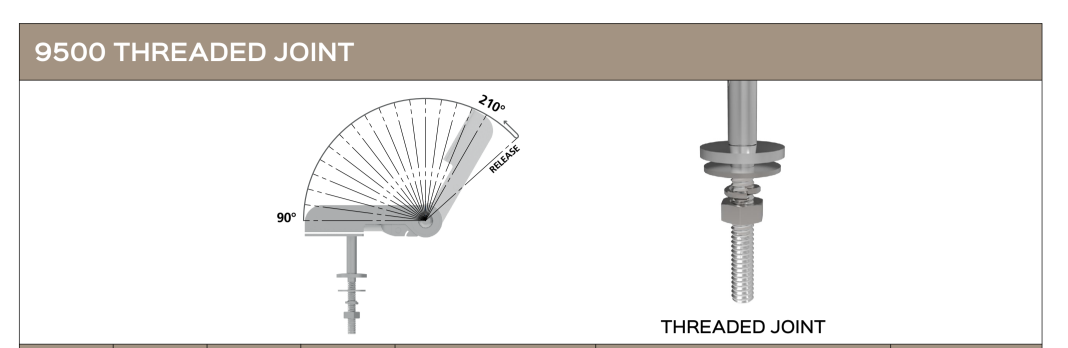












Family	Angle	Steps	Assembly joint	Accessories	Code
9500	90°-210°	16	Threaded joint		MOPA06951
9500	90°-135°	6	Threaded joint		MOPA06986



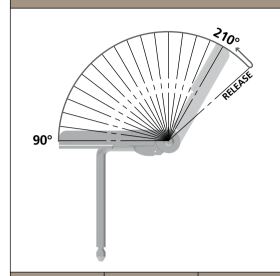








#### 9600 FAST CLIP





**Benefit:** The products of the **Texas 9600** family are characterized by a sofa joint and friction mechanism that facilitate the opening and closing operations of the headrest. The jerky opening makes it easy to find the ideal position of comfort and the frictional closure allows to securely lock the headrest from any position, eliminating the classic closing movement (sofa joint at maximum opening, release position, closing); in addition, the frictioned mechanism preserves the headrest in case of incorrect use, avoiding breaks. Inspired by the Texas 9500, the 9600 are designed with further reduced dimensions, in this way they can be used in a wider range of products

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
9600	90°-210°	16	Fast clip			MOPA06956











# 9600 THREADED JOINT THREADED JOINT

9600 90°-210° 16 Threaded Friction MOPA06957 9600 90°-210° 16 Threaded Friction MOPA07344	Family	Angle	Steps	Assembly joint	Accessories	Note	Code
9600 90°-210° 16 Threaded Joint Friction MOPA07344	9600	90°-210°	16	Threaded joint			MOPA06957
	9600	90°-210°	16	Threaded joint		Friction	MOPA07344



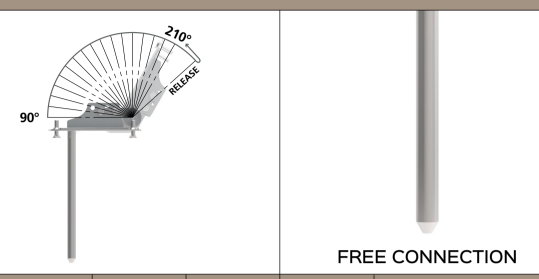








#### **SLIM FREE CONNECTION**



**Benefit:** The products of the **Texas Slim** family are characterized by the classic jerky mechanism and different angles and positions. The product is very compact allowing a wide use in various types of upholstery. Different angles, positions, grafts and a range of options, in addition to completing the product line, simplifies the assembly operations of the upholstery and disassembly in the case of after-sales assistance.

Family	Angle	Steps	Assembly joint	Accessories	Note	Code
SLIM	90°-210°	16	Free connection		Chrome carter	MOPA1127
SLIM	90°-210°	16	Free connection Free connection			MOPA1137
SLIM	90°-195°	7	Free connection			MOPA1131

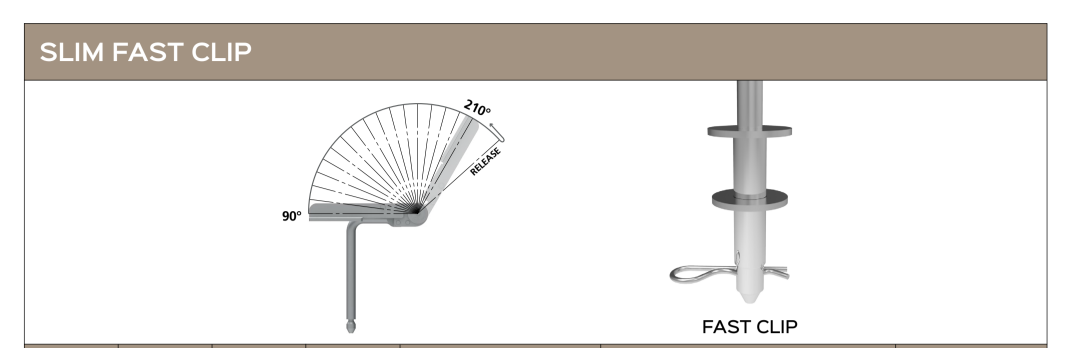












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
SLIM	90°-210°	16	Fast clip			MOPA1141

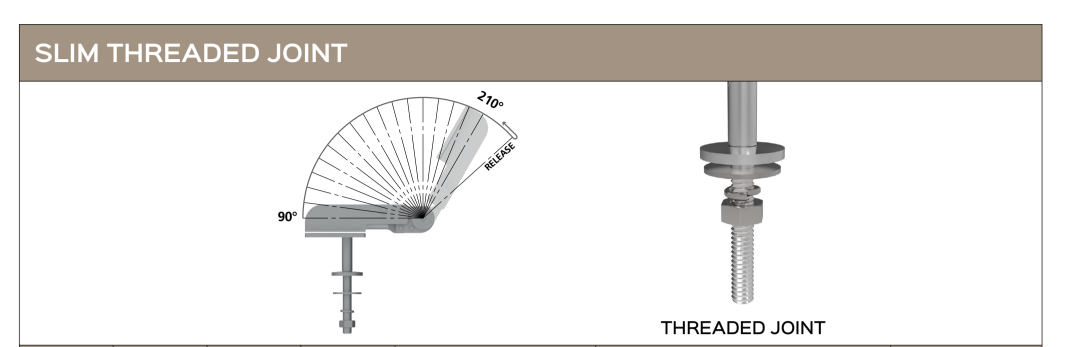












Family	Angle	Steps	Assembly joint	Accessories	Note	Code
SLIM	90°-210°	16	Threaded joint		Stirrup "L" of MOPA0881	MOPA1140
SLIM	90°-210°	16	Threaded joint			MOPA1126
SLIM	90°-210°	40	Threaded joint		Blue carter	MOPA07913
SLIM	90°-195°	14	Threaded joint			MOPA1134
SLIM	90°-180°	12	Threaded joint			MOPA1138
SLIM	90°-135°	15	Threaded joint		Blue carter	MOPA07914









#### **OPTIONAL**



#### CHROMED BUSH WITH WASHER, NUT AND CLIP

code MOPA1552 MOPA1552 (chromed bush with washer and nut code MOPA1553)

Benefit: The bush is an option applicable to all Texas with a quick and smooth shank (chromed bush with washer and nut).

The fundamental characteristic is that of facilitating assembly / disassembly operations of the drum module (headrest and / or armrest).

- Bushing with clip for quick coupling: the clip secures the sofa joint to the bush, near the throat on the stem of the ratchet, adjusting its height.
- Bush without clip: the lack of the fixing clip allows the sofa joint to move inside the bush, increasing the support surface of the padding, keeping the covering in tension (tugs).

The chrome finish gives greater prestige and personality to the finished product.



#### CHROMED BUSH WITH THREAD FOR WOOD AND CLIP

code MOPACO1778

**Benefit:** The bush is an option applicable to all Texas with a quick and smooth shank (chromed bush with washer and nut). The fundamental characteristic is that of facilitating assembly / disassembly operations of the drum module.

Compared to the other bushings, this does not require the nut and the fixing washer because it is directly screwed to the wooden frame.



#### PLASTIC BUSH WITH CHROME HEAD

code MOPA1595

**Benefit:** The plastic bush is the alternative to the other types of optional equipment provided for Texas families with sofa joints characterized by a smooth shank.

The bush structure allows the sofa joint to move (in opening), increasing the support surface, keeping the coating in tension (tugs).



#### CHROMED BUSH KIT FOR REDUCING HEIGHT 15mm

code MOPACO1031

**Benefit:** IBenefit: The chrome bushing kit is an accessory that allows you to design padded items with headrests lower than 15mm compared to standard, creating sofas / armchairs with a minimal contemporary design.



#### CHROMED BUSH KIT FOR REDUCING HEIGHT 30mm

code MOPACO1038

**Benefit:** The chrome bushing kit is an accessory that allows you to design padded seats with headrests lower than 30mm compared to the standard, creating sofas / armchairs that differ from the competition by design and elegance.





#### **BAYONET**

code MOPA0370

**Benefit:** The bayonet is an optional applicable to Texas products with flat shank. The fundamental characteristic is that of simplifying the assembly, disassembly and maintenance operations of the upholstery. To fix the module to the structure of the upholstery, it is sufficient to press the shank of the sofa joint inside the bayonets, previously fixed to the frame of the sofa or armchair.