

# SS | HAMMER

Modular solid sofa system made by sitting and backrests components. The strict cubic geometry makes HAMMER ideal for waiting room and formal lounge applications. HAMMER has a strong presence with its firm expression and fixed upholstery where the clean lines are as important as functionality and comfort. The expression of the sofa can vary depending on the colour and structure of the upholstery which make HAMMER even more versatile.

HAMMER is the pure expression of durability. All elements that make a sofa durable - composition, foam, padding - are never directly visible. HAMMER embraces all of them and in addition to a high level of comfort a high level of comfort, also boasts strong functional qualities as it can be expanded in an unlimited number of configurations. Deep seat and high armrests make HAMMER the perfect sofa with room for everyone and their individual needs.



# TECHNICAL FEATURES

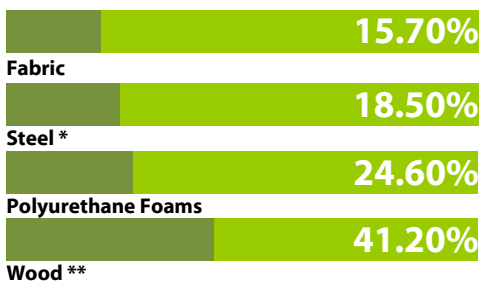
Type	Sofa system of modular elements. Cubical elements recalling the typical shape of a brick. Made by an inner boxed frame in multilayer poplar wood equipped with interlaced high resistance elastic belts of 80mm. Available in different dimensions and in misaligned depth. Supported by sled metal base or low anti-skid glides.
Seating elements	Cubical elements with elevation profile. Made by an inner boxed frame in multilayer poplar wood. Sustained by anti-skid glides. Featuring 2 different heights.
Back and Armrest elements	Seat cushions made of high density polyurethane foams with differentiated densities covered with acrylic fibre layers. All-in-one construction with the inner frame.
Seat cushions	Back and Armrests cushions made of high density polyurethane foams wrapping the wooden frame and covered with acrylic fibre layers. All-in-one construction with the inner frame.
Back and Armrest cushions	Loose cushions are also available for those who prefer a more "homy" feeling.
Loose cushions	Polyester microfiber bonded onto a polyamide velveteen backing.
Lining	Elements are fixed together by the use of snap metal fork devices.
Linking device	Seating elements are sustained by full depth sled steel base with a flat thin design of 50m thickness, chromed or black powder coated. Low anti-skid glides in black Nylon sustaining Back and Armrests are also alternatively applicable to seating elements.
Base	Elements are upholstered individually so to make the system the highest in versatility.
Versatility	Each element Fabric or leather upholstery, with or without sewn stitching on back cushion only, both removable by zippers or Velcro fastening.
Upholstery	

# ENVIRONMENTAL PERFORMANCE

*Constructions components*

*Contains up to 18% of Recycled Material*

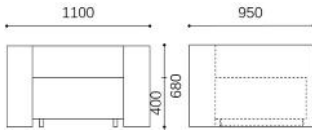
*100% Recyclable*



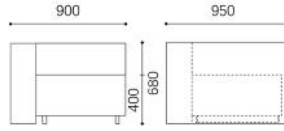
**100%**

# OVERVIEW & DIMENSIONS

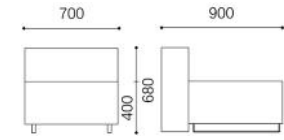
## STANDARD MODULES



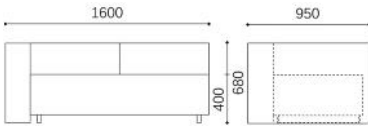
SS.HMR.15 - Sofa 1 seater



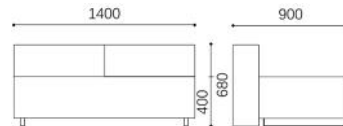
SS.HMR.E1 - End Element R/L



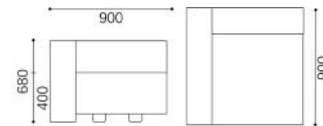
SS.HMR.C1 - Central Element



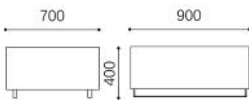
SS.HMR.E2 - End el. 2 seater R/L



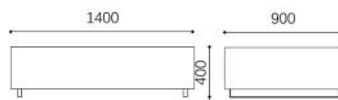
SS.HMR.C2 - Central El. 2 seater



SS.HMR.CE - Corner Element



SS.HMR.P1 - Ottoman 1 seater

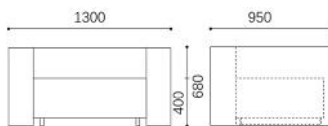


SS.HMR.P2 - Ottoman 2 seater

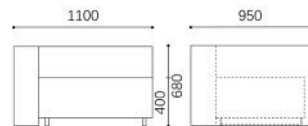


SS.HMR.I2 - Island El. Misaligned R/L

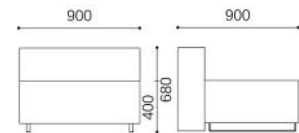
## LARGE MODULES



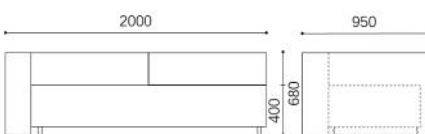
SS.HML.15 - Sofa 1 seater



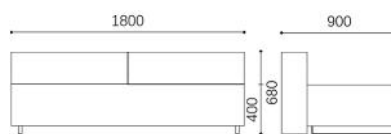
SS.HML.E1 - End Element



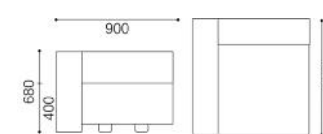
SS.HML.C1 - Central Element



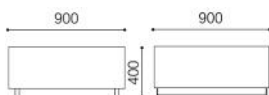
SS.HML.E2 - End el. 2 seater



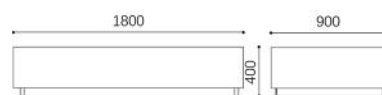
SS.HML.C2 - Central El. 2 seater



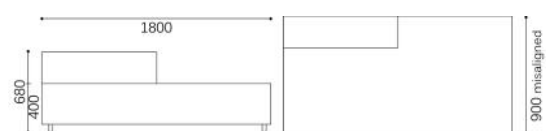
SS.HML.CE - Corner Element



SS.HML.P1 - Ottoman 1 seater



SS.HML.P2 - Ottoman 2 seater



SS.HML.I2 - Island El. Misaligned

### NOTES:

- All elements with Armrests can be RIGHT or LEFT HAND
- Misaligned elements can be RIGHT or LEFT HAND according to backrest position.
- Misaligned elements are equipped with sled bases with 2 different depths (660mm and 860mm).
- Seating modules are equipped with sled bases of 660mm depth.
- Ottomans are equipped with sled bases of 860mm depth.

# COLORS & MATERIALS

## UPHOLSTERY

HAMMER can be upholstered in a wide range of contract fabrics and eco-leathers and leathers from Spaceform's standard upholstery collection.

Customer's Own material – fabrics and leathers – are applicable subject to Spaceform approval after testing the submitted samples

## SLED METAL BASE

Sled base can be chromed or black coated RAL 9005

## METAL FINISHES

M-CR



Cromato  
Chromed

M-NI



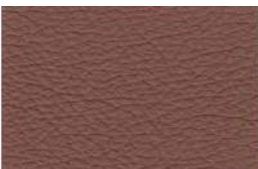
Nero 9005  
Black 9005

## GENUINE LEATHER UPHOLSTERY

L670

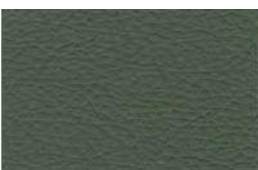


L615



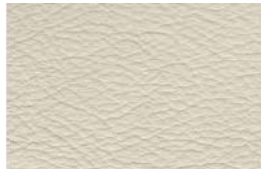
Tobacco

L629

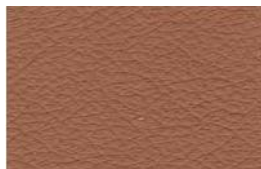


Verde/Green

L681

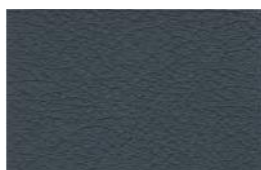


L622



Naturale

L663

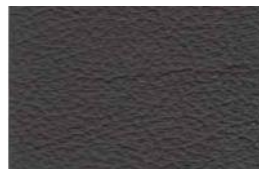


Navy Blue

L691

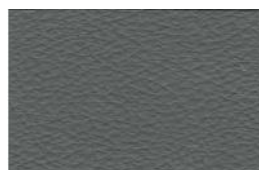


L614



Brown

L630



Cenere/Ash

L680

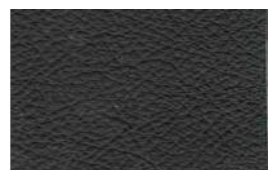


L644



Rosso/Red

L610



Nero/>black

*Color images above are for reference only. Please verify actual color samples.*

# INSPIRATIONS

