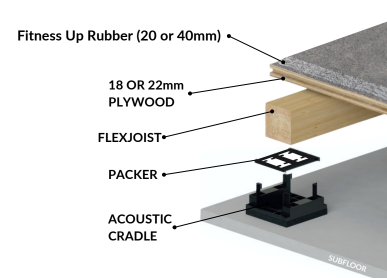




Gymflex Fitness Up recycled Rubber tiles are incredibly durable & tough, which have an extremely dense top layer designed to provide superior impact protection against the continuous dropping of free weights.

The raised Elevation of the Acoustic cradle and Flexjoist system makes this system extremely versatile and suitable for areas that require acoustic isolation, whilst not compromising the performance.

Available in 20 or 40mm thickness, the Gymflex Rubber provides an excellent floor surface for Studios that require intensive shock absorption and additional strength to take more extreme activities.



| Catagory | Specifications | Specifications | | |
|-------------------|---|---|--|--|
| Tile Thickness | 20mm | 40mm | | |
| Tile Size | 1000 x 1000mm | 1000 x 500mm | | |
| Install | loose lay | loose lay | | |
| Floor Height | 90 - 310mm | 110 - 330mm | | |
| Flexjoist Centres | 300mm | 300mm | | |
| Weight Limit | 350kg point & 500kg static load (m2) | 350kg point & 500kg static load (m2) | | |
| Acoustic | 25db reduction | 25db reduction | | |

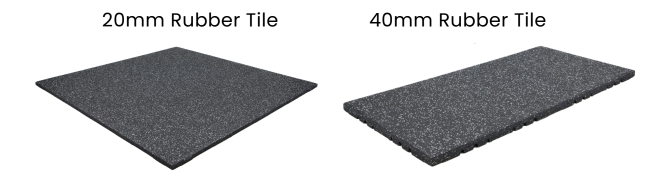


FITNESS UP (RUBBER)

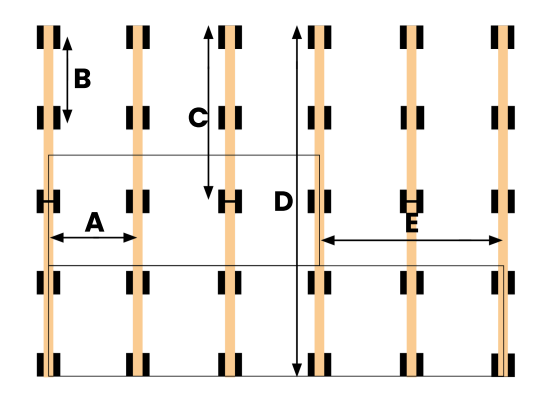


The Gymflex Fitness Up Rubber is available in two thicknessess, 20 & 40mm Black with Grey Fleck Rubber.

GYMFLEX FITNESS UP RUBBER FLOOR FINISH OPTIONS



GYMFLEX FITNESS UP RUBBER FLEXJOIST & CRADLE LAYOUT



| ١ | Flexjoist size | İ | Α | В | | | | Ε |
|---|-------------------|--------|-----------------------------------|------------------|----------------------|--|------------------|--------------------------|
| | 36mm 48mm | Layout | Flexjoists 300mm Flexjoists | 450mm Cradles | Flexjoist Stagger | Flexjoists Flexjoists 900mm 1800mm Flexjoists Flexjoists | Floor Stagger | Floor 1200mm Floor |
| | | | 300mm | 600mm | | 1200mm 1800mm | | 1200mm |