



**600X600MM**

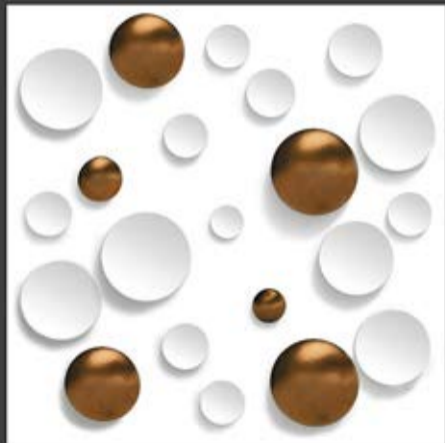
**3D SERIES**

3D-VG-001

600 X 600 MM | PGVT



3D



3D-VG-002

600 X 600 MM | PGVT



3D

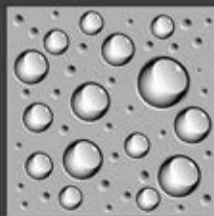
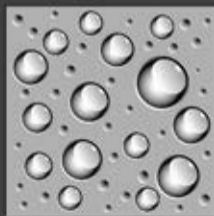
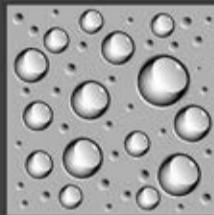
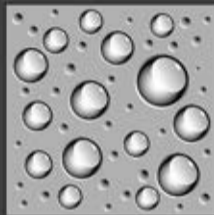
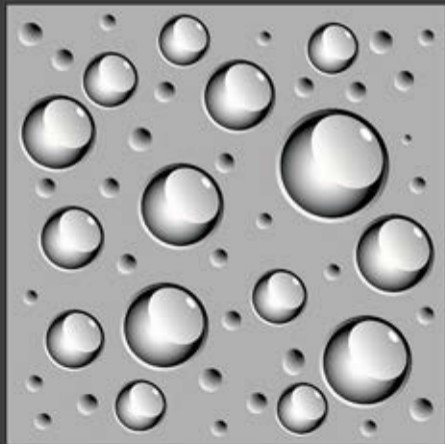


3D-VG-003

600 X 600 MM | PGVT



3D

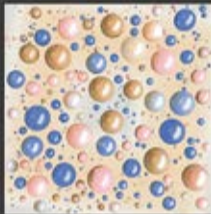


3D-VG-004



600 X 600 MM | PGVT

3D



3D-VG-005



600 X 600 MM | PGVT

3D

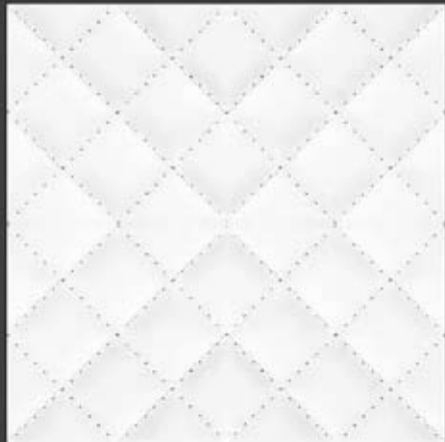


3D-VG-006

600 X 600 MM | PGVT



3D



3D-VG-007



600 X 600 MM | PGVT

3D





3D-VG-008

600 X 600 MM | PGVT



3D



3D-VG-009

600 X 600 MM | PGVT



3D

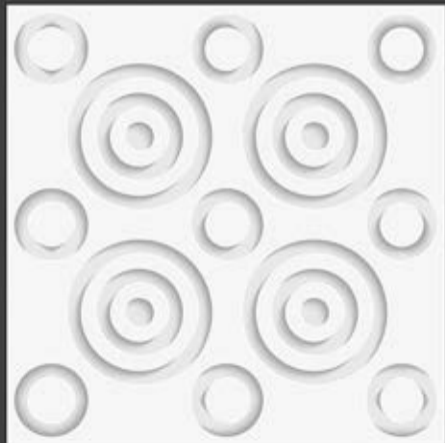


3D-VG-010

600 X 600 MM | PGVT



3D



3D-VG-011

600 X 600 MM | PGVT



3D



3D-VG-012

600 X 600 MM | PGVT



3D



3D-VG-013

600 X 600 MM | PGVT



3D



3D-VG-014

600 X 600 MM | PGVT



3D

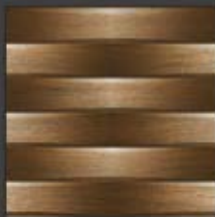


3D-VG-015

600 X 600 MM | PGVT



3D





3D-VG-016

600 X 600 MM | PGVT



3D



3D-VG-017

600 X 600 MM | PGVT



3D



3D-VG-018

600 X 600 MM | PGVT



3D



3D-VG-019

600 X 600 MM | PGVT



3D

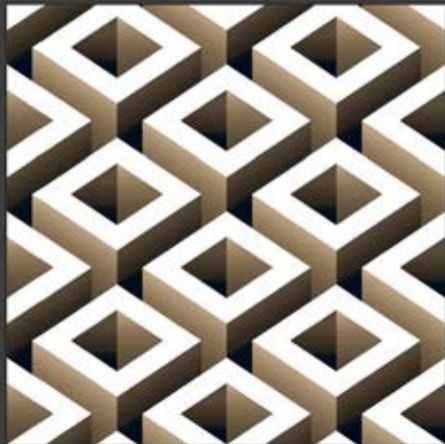


3D-VG-020

600 X 600 MM | PGVT



3D



3D-VG-021

600 X 600 MM | PGVT



3D





3D-VG-022

600 X 600 MM | PGVT



3D



3D-VG-023



600 X 600 MM | PGVT

3D





3D-VG-024

600 X 600 MM | PGVT



3D

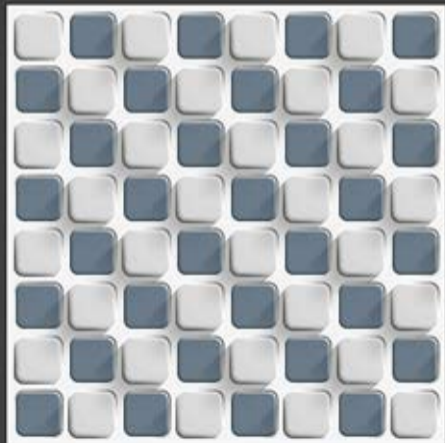


3D-VG-025

600 X 600 MM | PGVT



3D



3D-VG-026

600 X 600 MM | PGVT



3D



3D-VG-027

600 X 600 MM | PGVT



3D

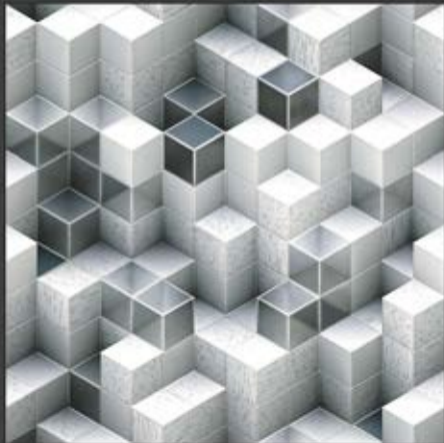


3D-VG-028

600 X 600 MM | PGVT



3D



3D-VG-029

600 X 600 MM | PGVT



3D



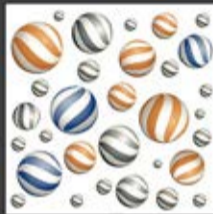
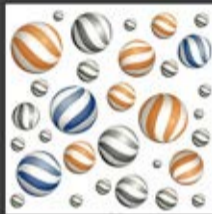
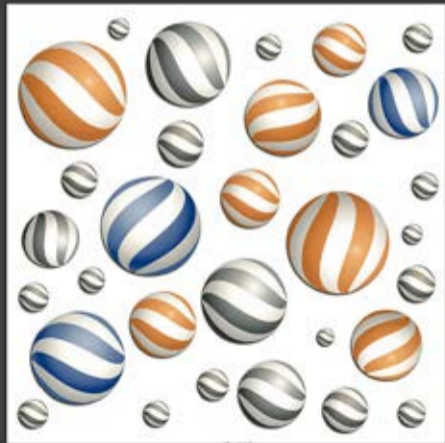


3D-VG-030

600 X 600 MM | PGVT



3D



3D-VG-031

600 X 600 MM | PGVT



3D





3D-VG-032

600 X 600 MM | PGVT



3D

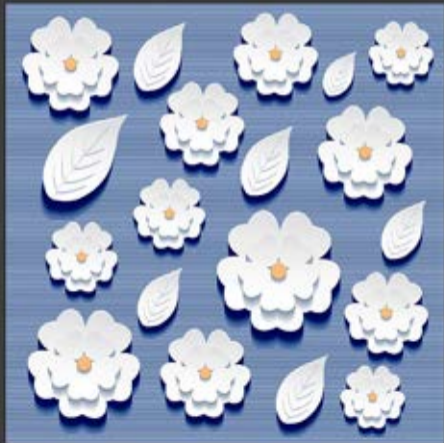


3D-VG-033

600 X 600 MM | PGVT



3D



3D-VG-034

600 X 600 MM | PGVT



3D



3D-VG-035

600 X 600 MM | PGVT



3D

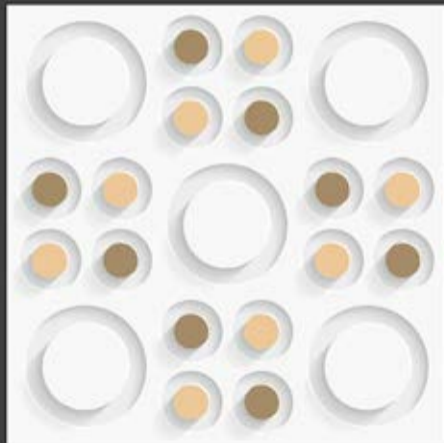


3D-VG-036

600 X 600 MM | PGVT



3D



3D-VG-037



600 X 600 MM | PGVT

3D



## TECHNICAL SPECIFICATION

TEST DESCRIPTION	TEST METHOD	ISO STANDARD REFER TO TS.02	VALUE
Tensile strength	ISO 527-2:2012	> 200N	> 200N
Tensile strength	ISO 527-2:2012	> 200N	> 200N
Elongation at break	ISO 527-2:2012	> 50%	> 50%
Compression	ISO 527-2:2012	> 200N	> 200N
Surface texture	ISO 2517:2013	< 0.05	< 0.05
Moisture absorption	ISO 62-2:2008	< 0.1%	< 0.1%
Impact strength	ISO 178:2011	> 20000	> 20000
Heat deflection temperature	ISO 75-2:2013	> 200°C	> 200°C
Flammability	ISO 9733:2012	< 10min	< 10min
Heat stability	ISO 224:2012	> 1 x 10 <sup>-3</sup> %	> 1 x 10 <sup>-3</sup> %
Thermal shock resistance	ISO 1843:2012	No cracks appear	No cracks appear
Impact resistance	ISO 1843:2012	Pass	Pass
Resistance to chemicals	ISO 1843:2012	No visible effect	No visible effect
Resistance to acids	ISO 1843:2012	No visible effect	No visible effect
Color fastness	ISO 105-D1:2011	No change	No change
Color fastness	ISO 105-D1:2011	No change	No change
Dimensional stability	ISO 9001	< 0.001%	< 0.001%
Surface quality	ISO 1843:2012	No cracks	No cracks
Moisture absorption	ISO 62-2:2008	< 0.1%	< 0.1%
Flammability	ISO 9733:2012	NO	NO

Note: \* Color shown in this catalogue may vary with the original file. \*\* Weight shown is an estimated property of average - confirm this

### Packing details

SIZE	NO. OF TUBES	COVERAGE AREA
600 x 600 mm	4 Pcs. per Box	1.44 sq mtr. (Approx.)

- \* A double layer is considered by taking as the mean value element of construction. It's what any order will have, but need importantly more will, or layer is without charge.
- \*\* It need thickness not only the thickness but also need its needs for joints to work, but there are subject to daily grind and frequency of foot traffic and to stress, no stress, greater than, etc. over the load of foot will cause it not maintained, before the situation is not completely built.

Material: **Welded Ties** High Strength Joint free

