

## **RE-HL10 Series**







RE-HL1002



RE-HL1003



**RE-HL1004** 



**RE-HL1005** 

**RE-HL1006** 

| ILL HETOOD                           | NE TIEI000                                       |   |
|--------------------------------------|--|---|
| PRODUCT DESCRIPTION                  |  |   |
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 450g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                 | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |







# **RE-HL20 Series**







RE-HL2002



**RE-HL2003** 



RE-HL2004

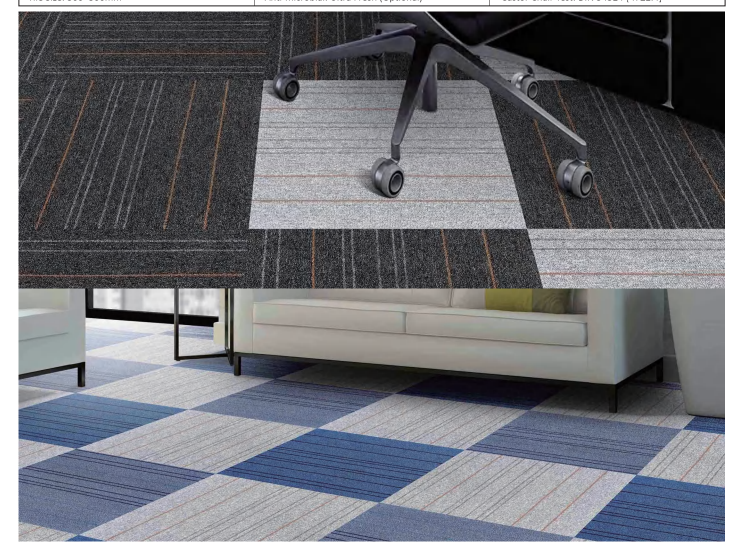


**RE-HL2005** 



**RE-HL2006** 

| PRODUCT DESCRIPTION                  |  |   |
|--------------------------------------|--|---|
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 450g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                 | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |



# **RE-HL30 Series**





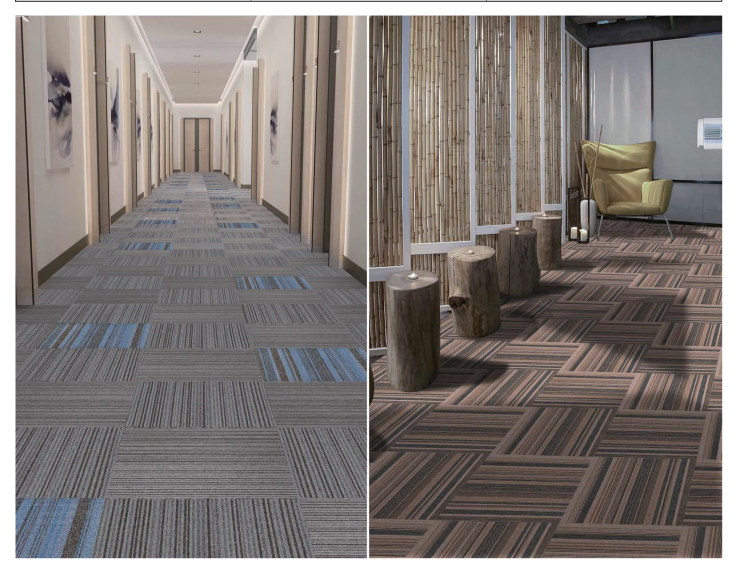


RE-HL3001

**RE-HL3002** 

RE-HL3003

| PRODUCT DESCRIPTION                  |  |   |
|--------------------------------------|--|---|
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 450g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                 | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |



# **RE-HL40 Series**











RE-HL4004



**RE-HL4005** 



**RE-HL4006** 



**RE-HL4003** 



**RE-HL4004** 

| PRODUCT DESCRIPTION                   |  |   |
|---------------------------------------|--|---|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| PileFiber: 100%PP                     | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 550g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 4mm+0.5mm             | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |





# **RE-ZL Series**







RE-ZL2002



RE-ZL2003



RE-ZL2004



**RE-ZL3005** 



**RE-ZL3006** 



**RE-ZL3003** 



**RE-ZL3004** 

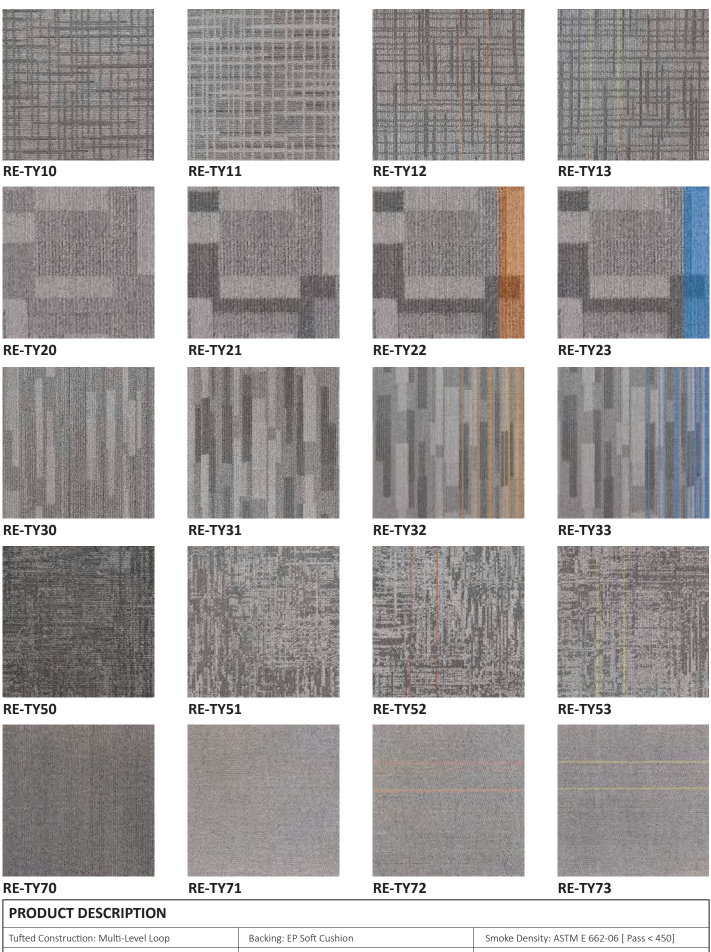
| PRODUCT DESCRIPTION                   |  |   |
|---------------------------------------|--|---|
| Tufted Construction: Level Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| PileFiber: 100%PP                     | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 450g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm           | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500x500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R >2 4]          |







## **RE-TY Series**



| PRODUCT DESCRIPTION                   |  |   |  |
|---------------------------------------|--|---|--|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |  |
| Fiber: 100% polyester                 | Total thickness:12mm±0.5mm                       | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |  |
| Gauge: 1/12"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |  |
| Pile Weight(g/ m²): 780g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |  |
| Pile Thickness: 5mm+0.5mm             | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |  |
| Tile Size: 667×667mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |  |









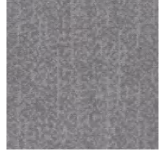
## **RE-GYY Series**







RE-GYY02



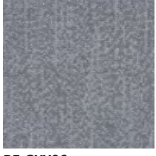
RE-GYY03



RE-GYY04



**RE-GYY05** 



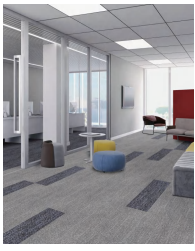
**RE-GYY06** 

| PRODUCT DESCRIPTION                   |  |   |  |
|---------------------------------------|--|---|--|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |  |
| PileFiber: 100%PP                     | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |  |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |  |
| Pile Weight(g/ m²): 500g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |  |
| Pile Thickness: 3.5mm+0.5mm           | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |  |
| Tile Size: 500×500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |  |









# **RE-EQ Series**



**RE-EQ1001** 



**RE-EQ1002** 



**RE-EQ1003** 





**RE-EQ2002** 

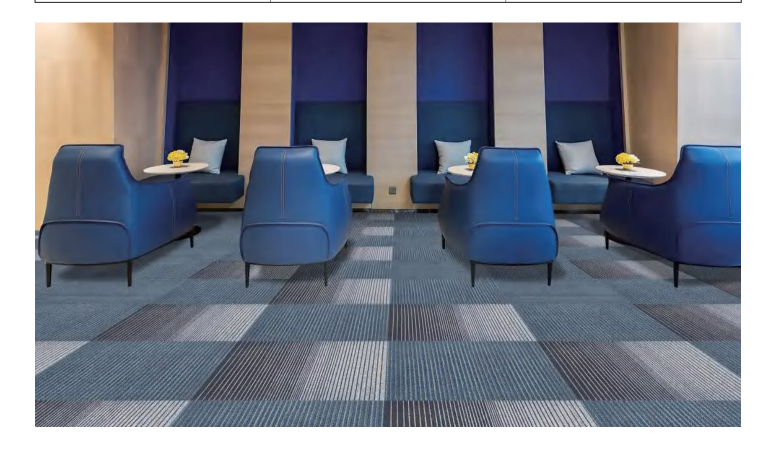


**RE-EQ2003** 



**RE-EQ2004** 

| RE-EQ2001                            | RE-EQ2002          | RE-EQ2003                         | RE-EQ2004                                       |
|--------------------------------------|--------------------|-----------------------------------|---|
| PRODUCT DESCRIPTION                  |                    |                                   |   |
| Tufted Construction: Level Loop Pile | Backing: EP Soft   | Cushion                           | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness:   | 10/7mm ± 0.5mm                    | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing    | : Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Back     | ng: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%          | Installation Met   | nod: Monolithic or Quarter Turn   | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classifica | ion: Commercial                   | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                 | Anti-microbial: l  | Jltra Fresh (Optional)            | Castor Chair Test: DIN 54324 [ R ≥2.4]          |



# **RE-HTL Series**







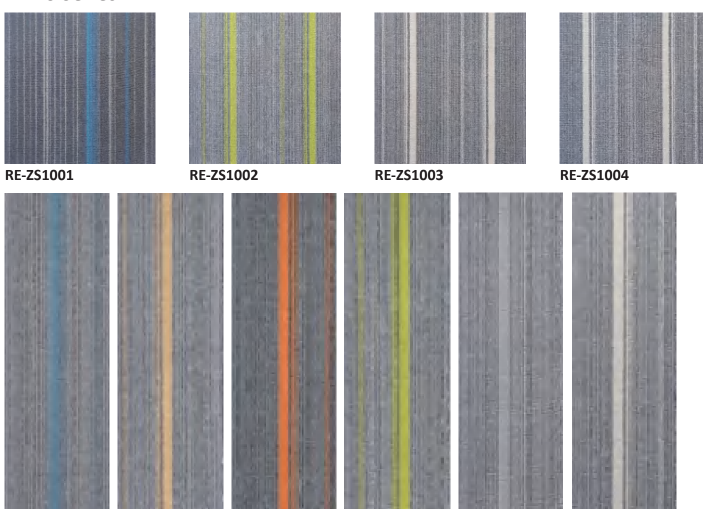




RE-HTL05 RE-HTL06 RE-HTL07 RE-HTL08

| PRODUCT DESCRIPTION                  |  |   |
|--------------------------------------|--|---|
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 333.3×1000mm              | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |

# **RE-ZS Series**



RE-ZS2004

**RE-ZS2005** 

**RE-ZS2006** 

RE-ZS2003



RE-ZS2002

RE-ZS2001

| PRODUCT DESCRIPTION                  |  |   |
|--------------------------------------|--|---|
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500x500mm or 250×1000mm   | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |

## **RE-RW Series**









**RE-RW1001** 

RE-RW1002

**RE-RW1003** 

RE-CH1003















RE-RWS11

RE-RWS02

RE-RWS22

RE-RWS03

RE-RWS33

RE-RWS01

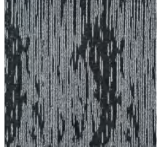




| PRODUCT DESCRIPTION                  |  |   |  |
|--------------------------------------|--|---|--|
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |  |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |  |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |  |
| Pile Weight(g/ m²): 500g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |  |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |  |
| Tile Size: 500×500mm or 250×1000mm   | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |  |

# **RE-MNK Series**









RE-MNK319

RE-MNK328

RE-MNK347

RE-MNK379













RE-MNK1002

RE-MNK1003

**RE-MNK1004** 

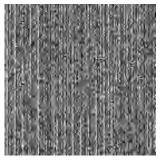


| PRODUCT DESCRIPTION                   |  |   |
|---------------------------------------|--|---|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                         | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm           | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm or 250×1000mm    | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |

# **RE-H10 Series**









RE-H1001 RE-H1002 RE-H1003 RE-H1003

| PRODUCT DESCRIPTION                   |  |   |
|---------------------------------------|--|---|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                         | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm           | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |







# **RE-K10 Series**









**RE-K1001** 

RE-K1002

RE-K1003 RE-K1003

| PRODUCT DESCRIPTION                  |  |   |
|--------------------------------------|--|---|
| Tufted Construction: Level Loop Pile | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                        | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed             | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                         | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%          | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm          | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                 | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |





# **RE-MT Series**





RE-MT01

RE-MT02

| PRODUCT DESCRIPTION                   |  |   |
|---------------------------------------|--|---|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100%PP                         | Total thickness: 10/7mm ± 0.5mm                  | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 500g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 3.5mm+0.5mm           | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |

#### **RE-LT Series**

**RE-LT4003** 

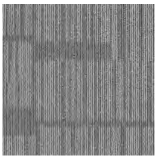
**RE-LT4003** 

**RE-LT4003** 

**RE-LT4003** 



# **RE-DG Series**







RE-DG02



RE-DG03



RE-DG03



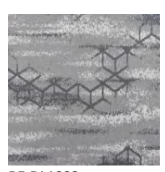
RE-DG01

| PRODUCT DESCRIPTION                   |  |   |  |
|---------------------------------------|--|---|--|
| Tufted Construction: Multi-Level Loop | Backing: pvc                                     | Smoke Density: ASTM E 662-06 [ Pass < 450]      |  |
| Fiber: 100%PP                         | Total thickness: 6mm±0.5mm                       | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |  |
| Gauge: 1/10"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |  |
| Pile Weight(g/ m²): 470g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |  |
| Pile Thickness: 4mm+0.5mm             | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |  |
| Tile Size: 500×500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |  |

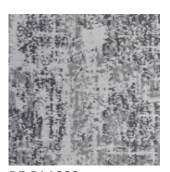
# **RE-DL Series**



**RE-DL1001** 



RE-DL1002



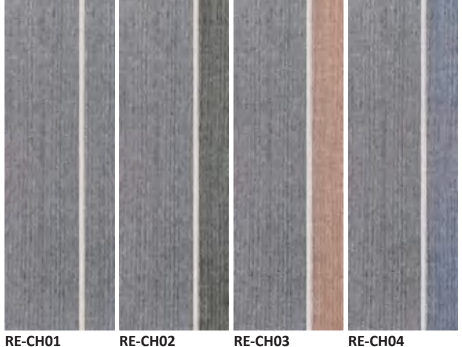
**RE-DL1003** 



RE-DL1004

| PRODUCT DESCRIPTION                   |  |   |
|---------------------------------------|--|---|
| Tufted Construction: Multi-Level Loop | Backing: EP Soft Cushion                         | Smoke Density: ASTM E 662-06 [ Pass < 450]      |
| Fiber: 100% polyester                 | Total thickness: 12mm±0.5mm                      | Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1]  |
| Dyemethod: Solution Dyed              | Primary Backing: Synthetic                       | Color Fastness: AATCC / 16 [ 5/5 on Beige Scale |
| Gauge: 1/12"                          | Secondary Backing: PVC reinforced by Glass Fiber | Thermal Resistance: ISO 8302 [ 0.4m2 .K/W]      |
| Pile Weight(g/ m²): 800g+5%           | Installation Method: Monolithic or Quarter Turn  | Impact Sound reduction: ISO 140-8 [ 23dB]       |
| Pile Thickness: 5mm+0.5mm             | Traffic Classification: Commercial               | Sound Absorption: EN ISO 11654 [ aw:0.15(H)]    |
| Tile Size: 500×500mm                  | Anti-microbial: Ultra Fresh (Optional)           | Castor Chair Test: DIN 54324 [ R ≥2.4]          |

#### **RE-CH Series**



#### **PRODUCT DESCRIPTION** Tufted Construction: Level Loop Pile Fiber: 100%PP Dyemethod: Solution Dyed Gauge: 1/10" Pile Weight(g/ $m^2$ ): 450g+5% Pile Thickness: 3.5mm+0.5mm Tile Size: 500×500mm Backing: EP Soft Cushion Primary Backing: Synthetic Secondary Backing: PVC reinforced by Glass Fiber Installation Method: Monolithic or Quarter Turn Traffic Classification: Commercial Anti-microbial: Ultra Fresh (Optional) Smoke Density: ASTM E 662-06 [ Pass < 450] Reaction to Fire: EN ISO 9239-1:2002 [ Cf1-s1] Color Fastness: AATCC / 16 [ 5/5 on Beige Scale Thermal Resistance: ISO 8302 [ 0.4m2 .K/W] Impact Sound reduction: ISO 140-8 [ 23dB] Sound Absorption: EN ISO 11654 [aw:0.15(H)]

Castor Chair Test: DIN 54324 [ R ≥2.4]

# Normal Performance Carpet Tile (Non flamme retardant / Non Anti -static )

#### **RE-HL10 Series**







**RE-HL1002** 



**RE-HL1003** 



**RE-HL1004** 



**RE-HL1005** 



**RE-HL1006** 

| PRODUCT DESCRIPTION                  |                                 |  |
|--------------------------------------|---------------------------------|--|
| Tufted Construction: Level Loop Pile | Pile Height: 3.5mm+0.5mm        |  |
| Fiber: 100%PP                        | Tile Size: 500×500mm            |  |
| Dyemethod: Solution Dyed             | Backing: EP Soft Cushion        |  |
| Gauge: 1/10"                         | Total thickness: 10/7mm ± 0.5mm |  |
| Pile Weight(g/m²): 450g+5%           |                                 |  |

