

New Design Click Vinyl Flooring - Acoustic Foam Backing - No underlay needed. 5G L



Location West Midlands, Staffordshire https://www.freeadsz.co.uk/x-576349-z



Rigid Core Click Vinyl Flooring is completely waterproof not like laminate and wood flooring. It has got excellent acoustic and insulation properties due to the prefixed underlay.

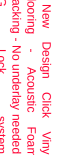
Designed with 5G Drop-Lock system which makes the installation easy and quick. There is no need for adhesive, extra underlay or timely installation process. Rigid Core is perfect choice for any room in your house. It is suitable for heated conservatories and commercial use.

If you are looking for a stylish wood design flooring, rigid core is the right option for you. It has many advantages. The protective UV coating makes the floor easy to clean. The 0.55mm wear layer gives excellent protection against daily wear and tear. Our vinyl flooring planks have deep wood surface texture to give a real wood feel.

Why Rigid Core Click Vinyl Flooring? The difference lies in its Advanced Engineered Structure which provides superior performance. The strong stability layer keeps the flooring its original dimensions when subjected to changes in temperature and.









Flooring - Acoustic Foam Sacking - No underlay needed SG Lock system https://www.freeadsz.co.uk/x-5763 19-z New Design Click Viny Flooring - Acoustic Foam Sacking - No underlay needed
stic lay ne sy co.uk/x Click Stic
Foam eded stem -5763 Viny Foam







New	Design	Click	Viny
Flooring	- Aco	Acoustic	Foan
Backing	Backing - No underlay needed	erlay no	eded
5G	Lock	S.	system
https://ww	https://www.freeadsz.co.uk/x-5763	z.co.uk/:	x-5763
40.7			



https://ww	5G	Backing	Flooring	New	
https://www.freeadsz.co.uk/x-576	Lock	Backing - No underlay neede	- Acc	Design	
z.co.uk/x	S)	erlay ne	Acoustic	Click	
(-576	syster	ede	Foa	≦	









4	Ъ	σı	ш	_
49-z	ttps:	5G	ack	Flooring
	//ww		ing	6u.
	https://www.freeadsz.co.uk/x	_	Backing - No underlay ne	i
	ead	Lock	un	¥
	lsz.c		derl	Acoustic
	o.uk	"	ay r	C
	×	₹	ō	