

**TOTAL BCS PROPERTIES (\*See notes at bottom of chart)**

<b>Bobsleigh</b>					
BOBSLED	Property	Owner	Size (SqCm)	Number	Total Surface
1	Front 1/3 of front cowling	FIBT	n/a	1	n/a
2	Middle 1/3 of front cowling	BCS	500	1	500
3	Top 1/3 of front cowling	Visa	650	1	650
4	Underside of sled - A	Athlete	1,000	1	1,000
5	Underside of sled - B	BCS	250	1	250
6	Underside of sled - C	Athlete	400	1	400
7	Sides of sled	Visa	800	2	1600
8	Rear Side of sled - Top Right	Athlete	500	2	1000
9	Rear Side of sled - Top Left	BCS	250	2	500
10	Rear Side of sled - Mid Right	BCS	250	2	500
11	Rear Side of sled - Mid Left	BCS	250	2	500
12	Rear Side of sled - Lower Right	Athlete	250	2	500
13	Rear Side of sled - Lower Left	Athlete	250	2	500
14	Front of sled - bumper Centre	BCS	120	2	240
15	Front of sled nose Right & Left	Athlete	120	2	120

<b>Bobsleigh</b>					
HELMET	Property	Property Owner	Size (SqCm)	Number	Total Surface
1	Front- forehead	Visa	150	1	150
2	Front- "chin"	Athlete	80	1	80
3	Sides	FIBT	100	1 ea side	200
4	Visor/Goggles	Supplier	100% of surface	1	n/a
5	Rear- upper	Athlete	100	1	100
6	Rear - lower	BCS	100	1	100
7	Lower sides by chin	KBC	100	1 ea side	200

<b>Bobsleigh</b>					
RACING SUIT	Property	Property Owner	Size (SqCm)	Number	Total Surface
1	Front- clavicle Left	BCS	100	1	100
2	Front clavicle Right	Athlete	100	1	100
3	Front- "chest" Top Left & Right	VISA	75	2	150
4	Front- "chest" Middle Left	Athlete	75	1	75
5	Front - "chest" Middle Right	Adidas	75	1	75
6	Front "chest" lower Left	BCS	50	1	50
7	Front "chest" lower Right	BCS	50	1	50
8	Front- "neck" Left	Adidas	50	1	50
9	Front "neck" Right	VISA	50	1	50
10	Forearms Left & Right	Visa	80	2	160
11	Gloves	Supplier	100% of surface	2	n/a
12	Leg- Front Left	Athlete	300	1	300
13	Leg- Front Right	BCS	300	1	300
14	Back- upper Left & Right	Athlete	200	1	200
15	Back- upper Centre	Adidas	200	1	50
16	Back- Centre	VISA	350	1	350
17	Back- Calf Right	BCS	200	1	200
18	Back Calf Left	Athlete	200	1	200
19	Back- ankle Left & Right	Supplier	75	2	150
20	Shoes	Adidas	100% of surface	2	n/a

<b>Bob and Skeleton</b>					
WINTER OUTERWEAR	Property	Property Owner	Size (SqCm)	Number	Total Surface
1	Head	Athlete		1	
2	Neck	Adidas		1	
3	Front- Chest Left	Visa	150	1	150
4	Front - Chest Right	Adidas	150	1	150
5	Front- Chest Middle Left	Athlete	100	1	100
6	Front - Chest Middle Right	BCS	100	1	100
7	Front - Chest Lower Left	BCS	100	1	100
8	Front- Chest Lower Right	Athlete	100	1	100
9	Shoulders Left	Athlete	100	1	100
10	Shoulders Right	BCS	100	1	100
11	Gloves	Supplier	100% of surface	2	n/a
12	Footwear	Supplier	100% of surface	2	n/a
13	Back - top	Adidas	100	1	100
14	Back- upper	Athlete	200	1	200
15	Back- centre	Visa	300	1	300
16	Back- lower	BCS	200	1	200

<b>Skeleton</b>					
SKELTON	Property	Property Owner	Size (SqCm)	Number	Total Surface
1	Top 1/3 of underside	FIBT	750	1	750
2	Middle 1/3 of underside	Visa	450	1	450 min
3	Above lower 1/3 of underside	Manufacturer	100	1	100
4	Lower 1/3 of underside	BCS	100	1	100
5	Lower 1/3 of underside	Athlete	400	1	400
6	1/3 of topside	Athlete	400	1	400

<b>Skeleton</b>					
HELMET	Property	Property Owner	Size (SqCm)	Number	Total Surface
1	Front - forehead	Visa	37.5	1	37.5
2	Front - "chin"	Athlete	37.5	1	37.5
3	Sides	FIBT	50	2	100
4	lower sides by Chin	Supplier	50	2	100
5	top of Helmet	Athlete	50	1	50
6	Rear- lower	Visa	37.5	1	37.5

<b>Skeleton</b>					
RACING SUIT	Property	Property Owner	Size (SqCm)	Number	Total Surface
1	Front - "clavicles"	FIBT	80	2	160
2	Racing Bib - Front & Back	FIBT			
3	Front Chest Left & Right	VISA	100	2	200
4	Front - "neck" Left	Visa	50	1	50
5	Front "neck" Right	Adidas	50	1	50
6	Forearms	Visa	80	2	160
7	Back of arms Upper	Visa	100	2	200
8	Gloves	Supplier	100% of surface	2	n/a
9	Leg - left Upper	Visa	300	1	300
10	Leg - right Upper	Athlete	300	1	300
11	Leg - Lower Right and Left	Adidas	250	2	500
12	Back - centre upper	Athlete	200	1	200
13	Back - centre lower	BCS	200	1	200
14	Back Calf - right	Visa	150	1	150
15	Back Calf - right	Athlete	150	1	150
16	Shoes	Supplier	100% of surface	2	n/a

Note 1: Please note that some performance fabrics do not allow for logging. Eg. TPU fabric cannot be logged.