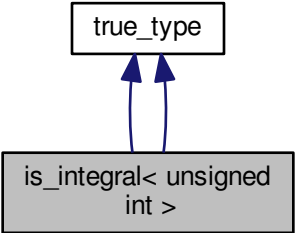


true\_type

is\_integral< unsigned  
int >



```
graph BT; A[is_integral< unsigned int >] --> B[true_type]; A --> B;
```

The diagram consists of two rectangular boxes. The top box is white with a black border and contains the text 'true\_type'. The bottom box is gray with a black border and contains the text 'is\_integral< unsigned int >'. Two dark blue arrows originate from the top edge of the gray box and point upwards to the bottom edge of the white box, indicating a relationship or inheritance from the gray box to the white box.